# EXHIBIT D2



# DEPARTMENT OF MINERAL EXPLOITATION

UNIVERSITY COLLEGE CARDIFF

Case 3:16-md-02738-MAS-RLS Document 9742-1 Filed 05/07/19 Page 3 of 126 PageID: 47298

REPORT OF ITALIAN MINE

SAMPLES

J. & J.

This document represents the completion report of the Italian mine samples and other powders supplied by Johnson and Johnson, Cosham, Portsmouth, to the Department of Mineral Exploitation.

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# REPORT OF INVESTIGATION OF ITALIAN MINE SAMPLES AND RELATED POWDERS

#### Introduction

Talo is hydrated magnesium silicate (Ng, 51,01, (OH) ) which can occur in a number of forms. In Its compact form it is known as stealite or scapstone. The form normally employed for toilet purposes is soft and very friable in It is mined in many parts of the world including the U.S.A., Canada, France, Italy, Norway and India, as well as several other countries. It occurs in both a flaky and lath like form and the chief deposits occur in altered magnesia-rich calcareous rocks such as dolomits, marble, and magnesian limestone. The purest talc deposits occur in association with dolomite and marble. Talo also occurs in altered basic rocks such as corportines and again as thin beds in mica schists. Commercial tales contain a number of related mineral impurities. They may include antigorite (hydrated magnesium silicate) magnesite or members of the magnesite-chalybite series of carbonates, dolomite (calcium magnesium carbonate), tramolite and actinolite (dalcium, iron magnesium silicates), chlorites (magnesium aluminium iron ellicates) and other minor minerals such as the sulphides and spinels.

The hand specimens examined in this report were collected at the Italian mine and do not represent an average collection of specimens of material being produced at the mine. The specimens were collected with the intention of sampling those areas with obvious non tale mineral inclusions. Specimens were retained which showed differences in physical appearance, i.e. fibrous, flakey, massive and powdery in texture. Specimens of ore in which colour variation was observed were also collected. In general the colour of the tale ore varied from grey through white to a light green colour. Obvious inclusions in the tale are itself were retained and a careful search at the various sample locations in the tale seam was performed for fibrous amphibole minerals.

Specimens of the hanging and footwall were also collected to assess their mineral content as these were likely sources of ore contamination, although the method of mining which consisted of hand filling methods precluded any gross contamination of the oro.

The hand specimens have been, where possible, prepared for examination by the optical microscope and both polished blocks and thin sections of material have been employed. Representative fractions of all hand specimens have been reduced to powder form and subjected to powder X-ray diffraction examination. The representative powdered samples also form the samples for morphological examination by the electron microscope.

The list of samples obtained from the Italian mine are given in Tables 1 and 2 and throughout this report the samples are referred to by the preceding code number for each specimen.

The objective of the examination has been mainly to establish the major minerals which occur in association with talc at the Italian mins. In particular to look at the association of these minerals with the talc and especially those minerals which are of the same family as the commercial esbestos minerals, i.e. the amphiboles and serpentines.

The objective of the optical examination has been to establish textural and mineral relationship and not to quantify the phases occurring in each hand specimen. X-ray work has been simed at establishing the minerals observed by optical means and to produce reference patterns for future investigation together with computed data from pattern measurement.

Electron microscope work has been selective in nature and performed on the finer fraction of the powdered specimens. Its aim has been to describe the morphology of the particles produced by comminution of the hand specimens and to investigate any obvious structural information which might be of use in identification of individual mineral particles.

Representative data obtained from the various examinations are included in the following report.

# TABLE I LIST OF ITALIAN MINE SAMPLES

1.1.	Talc from footwall contact
1,2,	Sorting pieces (with obvious colour differences)
1.3.	Coloured talo (green)
1.4.	Face 10 sample with obvious amphibols inclusion.
1.5.	General ore
1.6.	Suspected Quarts sample
1.7.	Mica schist specimen
1.8.	Massive talo
1.9.	Gray telc let face
1.10.	Granular talo sample
1,11.	Carbonate and tale
1.12.	Pootwall sample? Amphibolite
1,13.	Inclusion showing passage into tale better transit.
1.14.	Inclusion in tale seam face 4, middle of seam.
1.15.	Tale footwall contact
1,16,	Inclusion from face 1.
1.17.	Pootvall rock sampla
1,18.	Pace 3 carbonate/tale sample
1.19.	Tremolite/quarts/talc sample
1.20.	Amphibole sample from Gianna level 1212
1.21.	Inclusion from face 2.
1.22.	Carbonate/talc sample
1.23.	Black gneiss 2 ft below tale seam
1.24.	Telc next to carbonate face 3.
1,25,	Pootvall limestone
1,26.	Tale inclusions
1.27.	Lithological inclusions face 1

# Table 1 Continued

Code No.	Description
1.26.	Quarts/talc sample
1.29.	Sample 6 footwall
1.30.	Quarts/Carbonate/talc sample
1.31.	Black inclusion face 1
1,32.	Pace 2 inclusion from base of talc
1.33.	Tale from lower left and of working
1,34.	Marble/tunnel wall
1,35.	Massive carbonate from rear end of working
1.36.	Grey talo specimen
1.37.	Carbonate in tale inclusion
1,38.	Pyrite/talc specimen
1.39.	5" - 0 pieces from crushar
1.40.	Platey talo
T.41.	Face 2, good specimen
1.42.	Page 1, coloured green (talc)
1.43.	Face 10, fibrous sample
I.44.	Pace 1, pure talo?
1.45.	Pace 1, good specimen
I.46.	Face 3, coloured specimen

# TABLE 2

#### OTHER SPECIMENS EXAMINED

Code No.	Description
B1	Pure tale 1st face
B2	Greenish talc 1st face
B3	Talc 6 inches above footwall
84	Telo from above inclusion
B5	Inclusion in tale
B6	Tale 2 ft above inclusion
B7	Section 2 ft above inclusion
в8	Pure tale 1st face
89	Grey tale 1st face

# Also examined

- 1) Batch shipments of 99999 talc
- 2) Old samples of British powders.

#### OPTICAL EXAMINATION OF SPECIMENS 11 - 146

Thin and polished sections were prepared of the specimens of wallrock and, where possible, the tale ore.

The minerals which formed a major constituent in at loast one of the sections were quarts, muscovite, talc, chlorite, (var sheridanite), calcite, garnet, and tremplite; the latter only occurred as a major constituent in section 119. Phases which were always minor or accessory were microcline, plagio-clase, biotite, pennine, epidote, clinosoisite, hornblende, actinolite (section 17), rutile, and opaque constituents pyrite, pyrrhotite, and chalcopyrite.

The identification of the minerals in the sections of these specimens was based on the optical characteristics of the minerals in transmitted and reflected light, both under plane polarised light (PPL) and crossed nicols (XN), combined with the results of the X-ray diffraction study of the crushed hand epecimens. In some cases material was extracted from the occtions and examined in R.Y. liquids as in determining that the most common chlorite mineral in these specimens is a variety called sheridanite having a R.I. w equivalent of 1.590 ± 0.005 and a birefringance of 0.012 - 0.014. Similarly much of the muscovite was mearly uniaxial with a R.I. of 1.600 corresponding to the variety phengita, an abnormally siliceous muscovite. In the case of talc its confident determination optically is difficult since its optical properties are identical to musco-However, it was found that the common 'feathery' form of the tale combined with the invariable occurrence of minute transparent inclusions (suspected to be silica) in the talc producing a 'dusty' appearance in thin section and a greenish colour is hand specimen, enabled tale to be distinguished from muscovite. Talc also exhibited slightly higher order interference colours in general. Where tale was only an accessory mineral to muscovite, as in some of the wallrock samples, then it could not be distinguished with certaintly.

In the following pages (no to ) the Italian specimens are systematically described as regards their mineral composition and mode of intergrowth. Numerous photomicrographs taken under PPL and XN are provided with the description to mainly illustrate the rock textures which, it is hoped, will provide information useful in the comminution of particularly the talc ore samples, and also displays the non occurrence of asbestiform amphiboles in the talc ore.

#### Specimen Il

Specimen Il consisted of several pieces of wallrock with one piece displaying the talc/footwall contact. One polished section was made of the talc/footwall contact and one thin section of the wallrock alone.

The wallrock is a schiet which in thir section displayed a segregation of the main minerals into thin lenticular bands composed, as in Pigure 1, of long tabular aggregates of intermixed muscovite (var. phengite) and chlorite (var sheridanite), and granular quartz exhibiting a polygonal grain boundary structure. Accessory rutile occurs as orientated inclusions in the chlorite and muscovite, and also osaque constituents which in polished section were identified as dominantly pyrite metacrysts with minor pyrrnotice. Some subhedral porphyroblasts of plagicales also occur.



Fig. 1. Photomicrograph, & 40, of thin section of wallrock II under crossed micolo. A sohist of quarts (granular white-black), muscowite (lamellar yellow-blue), and chlorite (lamellar white-blueish grey).

#### Specimen I3: 'coloured tale'

The minerals composing this specimen are major tale and chlorite (var shoridanite) with the tale content much greater than chlorite, together with accessory garnet, rutile, and an unidentifiable finely dispersed phase occurring as minute transparant inclusions along the cleavage planes and grain boundaries of the tale and imparting a dusty brown appearance to the tale in thin section and a greenish colour in hand specimen. The tale occurs as medium grained feathery aggregates which are in places 'dusty' and grade into 'clean' transparant aggregates which are free of any inclusions. It appears that some retrograde metamorphic process has caused the inclusions to be removed or incorporated into the tale structure since single tale crystals display both types. The

minor chlorite is dispersed in the tele matrix as small lenticular and globular fibrous aggregates. Rare garnet, possibly a member of the ugrandite sories because of its unisotropy, occurs as subhedral perphyroblasts.

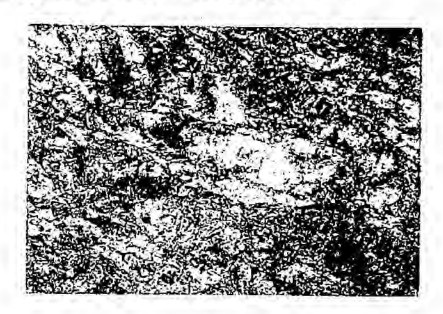
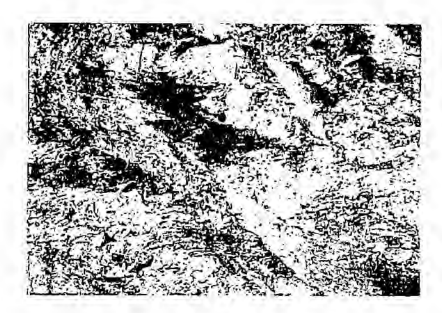


Fig. 2. Photomicrograph, N 24, of thin section of 'coloured tale' specimen I3 under crossed nicols. Dominantly tale (yellow-blue interference colours) showing murky brownish black patches due to presence of fine unidentifiable inclusions.

#### Specimen 15: general ore

A coarse aggregate of curving foliaceous and feathery crystals of tale displaying swidence of shearing and translation twinning. As in specimen I3, dusty inclusions of a transperant mineral with a general prismatic habit occurs dispersed in the tale. As before, but to a lessor extent, the tale is cleaned of these inclusions along zones associated with deformation and translation twinning, and it appears that the inclusions have either been converted to tale (as in the conversion of tremplite to tale by low temperature CO<sub>2</sub> metasomation) or incorporated into the tale structure as a result of retrograde deformation metamorphism. Rare small subhedral garnet porphyroblasts also occur.



Pig. 3. Photomicrograph, x 24, of thin section of 'general ore' specimen I; under crossed nicole showing the texture of the talc, and the 'murky' inclusion-rich talc compared to the clear inclusion-free talc.

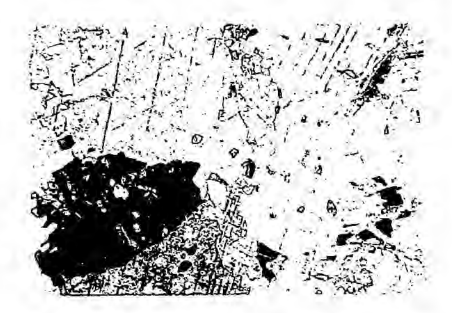
#### Specimen Is

Specimen 16 consists of a very coarse aggregate of interlooking anhedral magnesite grains which exhibit strongly irregular and angular penetrating grain boundaries. The magnosite is characterised in thin section, Fig. 3a, by its marked change in relief and perfect rhombohedral cleavage in plane polarised light, and very high order interference colours, Fig. 3b, under crossed nicols.

Intergranular pockets of fine grained foliaceous and radiating prismatic crystals of talo together with rare chlorits (var. sheridanite) occur. In places the prismatic olusters of talc appear to have formed at the expense of the magnesite, perhaps as a result of a retrograde thermal metamorphism with its formation being ascribed to a reaction between the magnesite and silica. One subhedral porphyroblast of plagioclase felspar occurs in the thin section.



Pig. la. Photomicrograph, x 24, of thin section of specimen
16 under plane polarised light, consisting dominantly
of magnesite with minor tale and rare chlorite.



Piq. 1b. Photomicrograph of thin section of specimen I6, mag x 24, under crossed micola showing the occurrence of small equigranular and prismatic crystals of talc panetrating and interstitial to coarse anhedral magnesite.

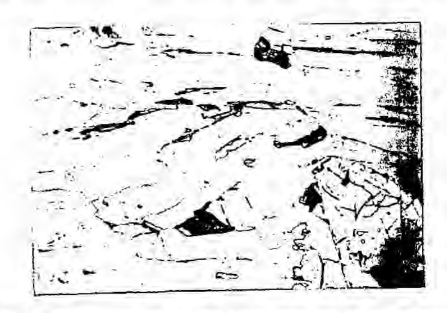
#### Specimen I7

This opecimen of wellrock is a quertz-muscovita-garnet schist (Figs. 4s, 6b, and 4c) containing occo accessory actinolite, brown hornblands, tale and rare biotite.

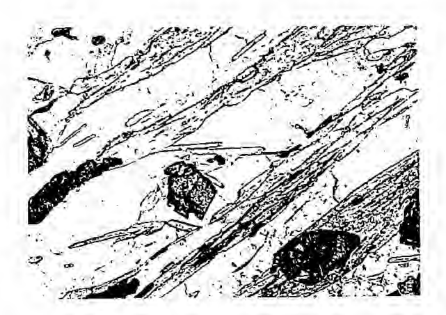
The muscovite (var. phengite) forms long lenticular bands showing a preferred orientation in a matrix of interlocked equipmentar quartz grains displaying strongly irregular grain boundaries. Large subsdral perphyroblasts of garnet, forming one of the major phases, are dispersed throughout the rock.

Accessory subhedral tabular and rhombic sections of actinolite (colourless to binish green pleochroism) occur orientated parallel to the schistosity. The actinolite class occurs as rime to suhedral grains of rhombic and tabular outline which may have originally been brown hornblends but now are pseudomorphed by what appears to be a mixture of tale, chlorite and residual hornblends. Some tale is present as small pockets within the muscovite layers but this identification is based on the form, the lower refractive index and the occurrence of dusty inclusions. The colour, birefringence etc. of the tale is otherwise the same as muscovite.

In polished section the main spague accessory mineral is pyrrhotite occurring as subhedral laths lying parallel to the schistosity. Traces of chalcopyrite also occur, and some rutile rode mainly as inclusions in the garnet porphyroblasts.



Pig. 4a Photomicrograph of polished section of I7 showing pyrrbotite (white), garnet (light grey), and muscovite-quarts (darker grey). Very dark to black areas are pits in the surface.



Ply. 4b. Photomicrograph, mag. K 40, of this section of 17 consisting of garnet, muscovite and quartz under plane polarised light.



Fig. 4c. Photomicrograph, mag. x 40, of thin section of 17 under crossed nicols showing subhedral garnet (black), anhearst interlocking quartz (white-grey-black), and lowellar muscovite (coloured).

#### Specimen 18

In hand specimen Ig appears as a coarse aggregate of folloceous tale varying in colour from white to greenish white. The general texture in this section is of coarse foliated tale preferentially orientated and alternating with long lenses of a finer tale in which a preferred orientation appears to be absent as a result of shearing parallel to the schiotosity. Minor chlorite (var. sheridanite) occurs as crientated lathe intimately intergrown with the coarse tale and as fibrous aggregates in the finer tale lenses. Rare anhedral garnet, possibly pyrope, occurs.

in thin section the talk which appears greenish in hand specimen is seen to be crowded with minute inclusions of a pinkish mineral occurring as rounded to thin tabular grains and having a lower refractive index than the talc. A grey-brown emorphous material is also present. This material together with the granular inclusions is presumably responsible for the greenish colouration of the tale in hand specimen. As in I3 and I5 the greenish talc has been cleansed of inclusions along planes parallel to the schistosity by some later metasomatic process or This 'absorbtion' of the incluretrograde metamorphic process. sions by the tale or removal of the inclusions does not effect the form of aggregation of the tale crystals. Boundaries between the clean transparent and 'murky' talc often transgress the schistosity and there is no change in the coarseness or mode of aggregation of the tale acrose such boundaries. X-ray diffraction of the transparent white tale and the translucant greenish telc revented no differences and the composition of these inclusions is at the movent unknown. Figure 5, under oruseed nicols, shows such a transgressive boundary between the clear and 'murky' or dusty tale.

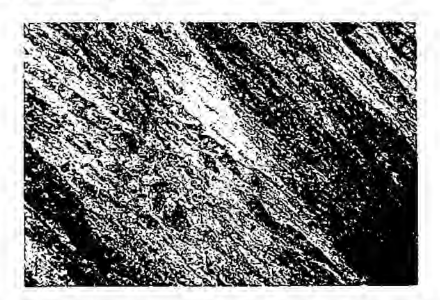


Fig. 5. Photomicrograph, may x 24, of this section Is showing the nature of the tale intergrowth under crossed nicols, and the transgressive boundaries between clear transparent tale and the inclusion-rich 'murky' tale which appears greenish white in hand specimen.

Specimen Ig: 'Grey tale let face'.

In specimen Is tale and chlorite (var. sheridanite) are the main constituents. They occur intimately intergrown as long orientated foliaceous aggregates alternating with finer platy aggregates in which the tale and chlorite fibres are randomly orientated and which form lenses clongated parallel to the schistosity of the coarser foliaceous tale (Figs. 6a and 6b). As in previous sections the tale appears murky in parts due to the presence of minute unidentifiable inclusions.

The tale is also crowded with small irregular and redshaped grains of rutile . Rare subhedral perphyroblasts of garnet (possibly pyrope) also occur.

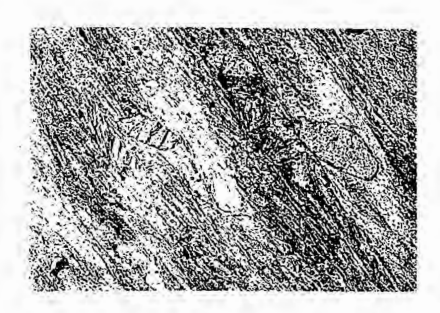


Fig. 68 Photomicrograph, z 40 mag, of this section Ig under plane polarised light showing subhedral garnet grains in an orientated foliaceous aggregate of talc and chlorite.



Pig. 6b. Photomicrograph, x 40 mag., of this section Ig under crossed nicols showing garnet (black) in a coarse matrix of foliaceous tale (bright interference colours) and chlorite (white to blue-grey interference colours).

# Specimen I10 and I10A: 'granular tale'

Both I<sub>10</sub> and I<sub>10A</sub> consist of an intergrowth of medium grained and randomly orientated major tale with minor chlorite (var. sheridanite) (Fig. 7). Some small porphyroblasts of garnet also occur scattered in the tale/chlorite ground mass. In this specimen the tale is not crowded with inclusions as is the case in most of the other samples.

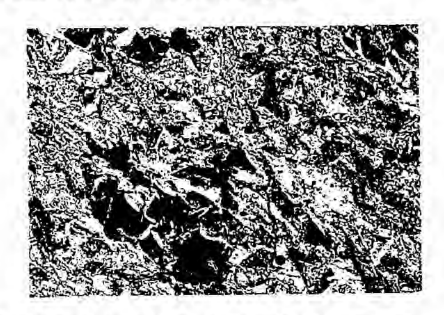


Fig. 7. Photomicrograph, # 40 mag., of this section I of under crossed nicols, consisting of tale (blue and Fallow interference colours), chlorite (white and greys), and carnet (black).

#### Specimen Ill : 'carbonate and talc'

Specimen III consists dominantly of a mosaic of coarse to fine grained anhedral interlooking magnesite grains with interstitial pockets of coarse to medium grained foliaceous aggregates of tale (Figs. 8s and 8b). The tale is crowded with near sub-microscopic inclusions of a transparant phase together with a brown amorphous material which causes the tale to appear dusty or turbid in this section. Some fibrous chlorite (var. shoridanite) occurs as small pockets intergrown with the tale. Traces of rutile and pyrite occur.



Pig. 8a. Photomicrograph, x 24 mag., of thin section I11 under plane polarised light showing a subhedral pyrite metacryst (black) in a metrix of compact granular magnesite with interstitial foliaceous talc (top centre).



Piga 8b. Photomicrograph, x 24 mag., of thin section Ill under crossed nicols showing a pyrite metacryst (black) in a granular magnesite matrix, with a foliaceous interstitial aggregate of tale (top centre).

#### Specimen I12

An aggregate of anhedral quarts as the main constituent with minor interstitial massovite and green chlorite (var. pennine) Fig. 9. The long muscovite laths show a preferred orientation. Chlorite occurs in interstitial pockets as randomly orientated platy grains. Some epidote is present and a trace of magnesite.

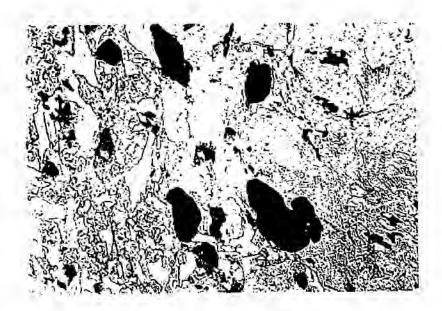
The chlorite displays a pleochroism from light green to brownish-cream, and anomalous blue interference colours in some cases. However, most of the chlorite grains display lower second order to upper first order interference colours. Thus a range of chlorite composition is probably represented in the section.



Pig. 9. Photomicrograph, x 40 mag., of this section 112 under crossed sicols.

# Specimen I13

This specimen consists of an appropriate of mainly medium grained platy to fibrous chlorite (var. sheridanite) and equiprenular querts. These two enclose ragged replacement residuals of calcite and subhedral metacrysts of pyrite with rare chalcopyrite.



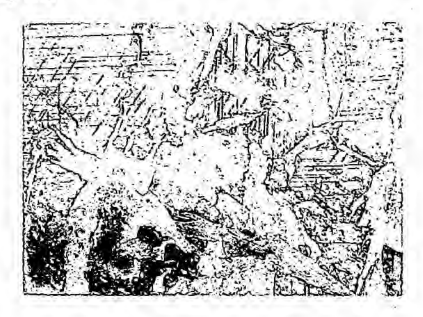
Pig. 10a Photomicrograph, x 40 mag., of this section Ill under PPL showing subhedral pyrite meta-crysta (black) in a matrix of dominantly chlorite and quarts with minor calcite.



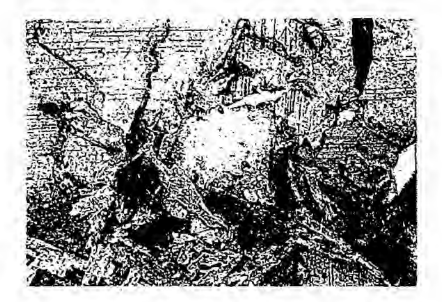
Fig. 10b Photomicrograph, x 40 mag., of thin section Ily under XN showing chlorite (fibrous white and gracalsh-gray) and calcite (coloured) enclosing subhedral grains of pyrite (black). Equipmenular groy grains are quarts.

# Specimen Ind

This specimen is dominantly composed of very coarse grained magnesite enclosing minor emounts of tale and very minor chlorite (var. sheridanite). The tale and chlorite form pockets of rediating lamellar and foliaceous crystals as in Pigs. 11a, 11b.



Pig. 11a Photomicrograph, z 24 mag., of this section I14 under PPL of coarse magnesite and intergranular pockets of 'dusty' and 'clear' tale.



Pig. 11b Photomicrograph, w 20 mag., of thin section I14 under AN of magnesite (greenish) and pookets of redicting lemaller tale (blue, purple, yellow).

#### Specimen I<sub>15a</sub>

This specimen of wallrock is a garact-muscovite-quartz schief with minor green chiorite, biotite, and rare talc and feldspar (Figs. 12a and 12b).

The garnet occurs as large (1-3mm diam.) porphyroblests sitered along irregular fractures to a minture of greenish chlorite, biotite, and some feldeper, and enclosed in a matrix composed of orientated tabular grains of muscovite, forming elongated lanses, and alternating with 'mesaic' granular quarts containing randomly dispersed biotite and chlorite flakes.

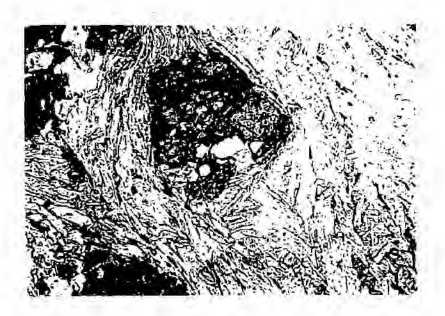


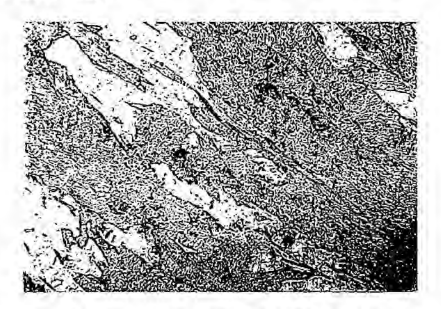
Fig. 12a Photomicrograph, # 20 mag., of thin section I15A UNDER PPL showing a large altered porphyroblast of garnet in a matrix of dominantly suscovite with minor quarts.



Pig. 12b. Photomicrograph, x 34 mag., of this section I15A under crossed bicols. Garnet (black). Huscovito (dominantly purple interference colours). Quarts (white and greys).

#### Specimen Ing

This specimen is dominuntly composed of chlorite (ver. sheridenite) and quarte as objected aggregates producing a schietosity. Very minor amounts of magnesite and tale occur. The tale occurs as this laths intergrows with the chlorite (Fig. 13b).



Pig. 13a Photomicrograph, x40 mag., of thin section I15 under PPL showing the irregular but preferred elengation of granular quartz segregations in a natrix of fibrous chlorito (var. sharidanite).

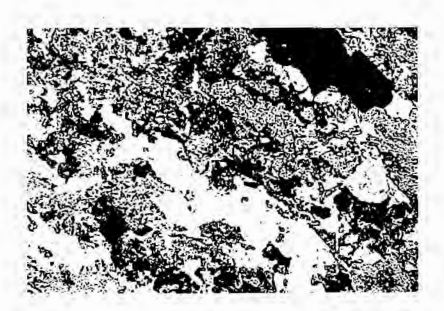


Pig. 13b Photomicrograph, x 40 mag., of thin section I15 under x8, composed of chlorite (fibrous white, greenish grey, black), quartz (granular white-grey-black), and tale (blue, red, and yellow interference colours).

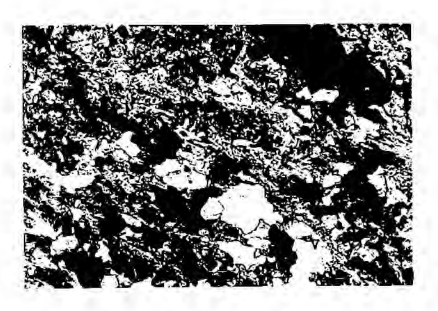
# Specimen Ils: 'Pirst Pace inclusion'

This specimen is composed of a medium grained aggregate of dominantly chlorite (var. sheridanite) and quartz, with minor magnesite, clinosolaite, tale, and meservite, and displaying a poor schietesity. Scattered enhedral to subhedral gyrite metacrysts occur as well as medium grained crystal aggregates of ruille associated with clinosolaite forming 'stringers' parallel to the general schiatosity of the rock.

In the photomicrograph of figure 14s the brownish speckled areas are dominantly chlorite although in Figure 14b tale and muscovite are more apparent because of their interference colours.



Piqure 14a Photomicrograph, x 40 mag., of thin section I16 under PPL.



Pig. 16b Photomiorograph, a 60 mag., of thin section I16 under crossed nicols. A chlorite - quarts rock with minor tale and muscovite, and accessory magnetic, clinosolsite, rutile and pyrite.

#### Specimen 117: 'footwall'

This specimen of footwall rock to a mescovite-quartzgarnet schist consisting of long lenticular anhedral quartz aggregates. Both are enclosing fractured and altered subsdrai porphyroblasts of garnet. Accessory sphene also occurs as well as serpentine-quartz pseudomorphs after a mineral displaying rhombic and tabular sections.



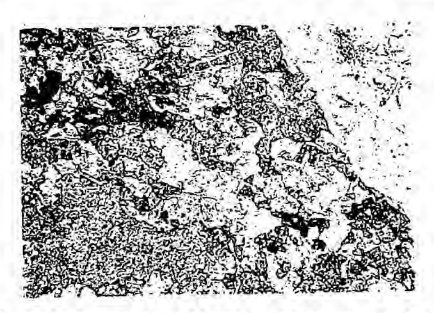
Plg. 15a Photomicrograph, z 24 mag., of thin section I17 under PPL chowing garnet subsdre in a matrix of segregated quarte and muccovite.



Pig. 15b Photosicrograph, x 24 cag., of this section I17 under EN. Garnet (black), quarts (white to gray), and nuccovite (lameller and coloured).

Specimen I18: 'Pace 3, corbonate/tale'

A coarse to modium grained aggregate of subhedral interlocking grains of magnesite with minor tale occurring as scattered small interstitial clusters associated with rare chlorite (var. sheridanite) and muscowite (Figs. 16a, 16b).



Pig. 16a Photomicrograph, x 24 mag., of thin section I18 under PPL of granuler magnesite with scattered tubular crystals and clusters of tale.



Fig. 16b Photomicrograph, R 24 mag., of thin section I18 under XN of granular magnesite (high order interference colours, and scattered tabular crystals and clusters of tale (top right, coloured) and rare chlorite (white to blue-grey colours).

#### Specimen Ile:

This specimen consists of an aggregate of coarse grained anhedral magnesite intergrown with solitary bladed crystals and crystal aggregates of tremolite associated with minor amounts of fine fibrous tale and rare anhedral grains of quarts (Pigs. 17s, 17b).



Pig. 170 Photomicrograph, m 24 mag., of thin section of I19 under PPL, showing coarse bladed translite intergraph with very coarse grained magnesite.



Pig. 17b Photomicrograph, # 24 mag., of thin section Ilg under crossed nicols showing coarse bladed tramblite and anhedral coarse-grained magnesita with minor small fibrous aggregates of tale (top left).

Specimen I21: 'Includion, face 2'.

Specimen I21 is composed of a fine grained interlocking aggregate of anhedral magnesite, as the major constituent, associated with scattered laths and interstitial fine-grained fibrouc aggregates of very minor tale (Pigs. 18a and 18b).

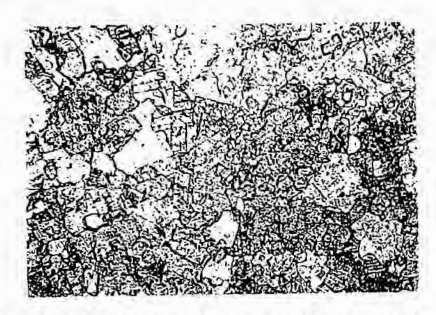
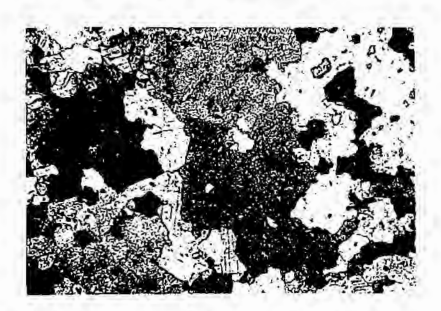


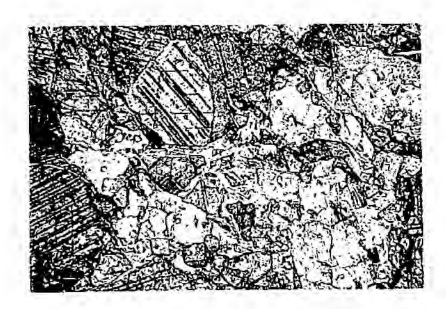
Fig. 18a Photomicrograph, x 26 mag., of thin section 121 under PPL, Magnesite with rare tale.



Pig. 18b Photomicrograph, x 24 mag., of thin section I21 under crossed nicols. Nagnesite with rare talc.

#### Specimen 122

This specimen is dominantly composed of coarse subhedral to substral interlocking grains of magnesite associated with intergranular fibrous clusters of talk which often enclose smaller substral magnesite grains (Fig. 19).



Pig. 19 Photomicrograph, # 24 magnification, of thin section I22 under plane polarized light. Magnesite and interstitial aggregates of tale.

Specimen 123: 'Slack Gneles 2' below tale vein'

Specimen I23 consists deminantly of medium grained anhedral interlocking quarts as orientated bands enclosing large microcline anhedra and anhedral aggregates. Scattered platy aggregates of muscovite occur orientated parallel to the general direction of the quarts banding. Minor epidote and chlorite also occur (Figs. 20a and 30b).



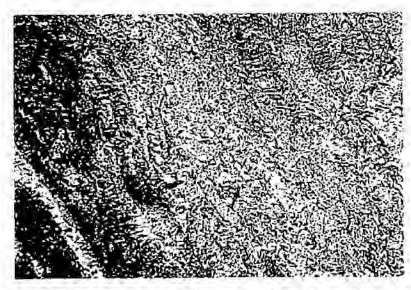
Pig. 20m Photomicrograph, x 24 mag., of thin section I23 under PPL. Quarts-muscovite-microcline gnelse.



Pig. 20b Photomicrograph, x 24 mag., of thin section I23 under XN. Chartz-muscovite-microcline gnoise.

Specimen 124: 'Yaco 2, Tale next to carbonate'

This specimen of talc ore consists dominantly of coarse fibrous talc with minor chlorite (var. sheridanite) occurring as small lenticular fibrous aggregates within the main mass of talc (Figs. 21a and 21b). A few small submedra of garnet are present. As in previous specimens there are two forms of talc present: (1) a talc that in thin section appears brown (Fig.21a) under plane polarised light due to finely dispersed dusty inclusions of a transparant mineral and a brown smorphous material, (2) a clear transparant talo free of inclusions which appears to have been formed at the expense of the other by some metasomatic 'cleansing' process. Talc crystals in optical continuity can be seen to change sharply from 'dusty' brown talc to the clear talo.



Plg.21a Photomicrograph, m 24 mag., of this section 124 under PPL. 'Dusty' and clear tale enclosing small lentiquian aggregates of chlorite.

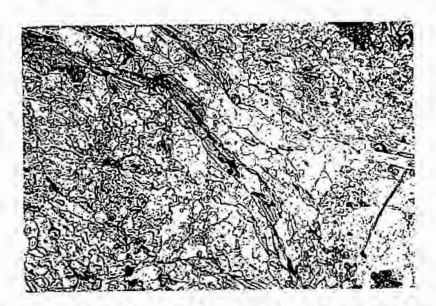


Fig. 21b Photomicrograph, x24 mag., of thin section I24 under KN.

Coarse told with lenticular aggregates of chlorite.

#### Specimen 125

This specimen of footwall rook consists of an interlocking aggregate of medium grained anhedral querts enclosing occasional large anhedra of microcline foldspar (Figs. 22a,22b). Minor magnesite occurs as pockets interstitial to the quarts, and also scattered laths of muscovite. Green chlorite (pennine) and epidote occur in trace amounts.



Pig. 22a Photomicrograph, x 24 mag., of thin section I25 under PPL; dominantly a quartz-microcline rock with minor muncovite and rare penales and spidote.

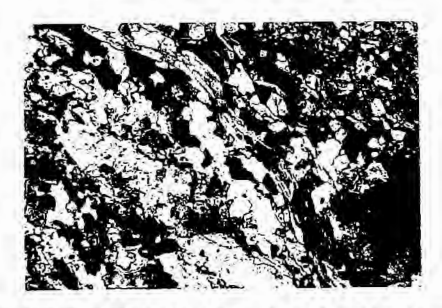
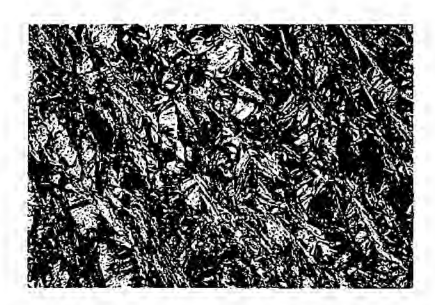


Fig. 22b Photomicrograph, 2 74 may., of thin soction I25 under

34

#### Specimen I26

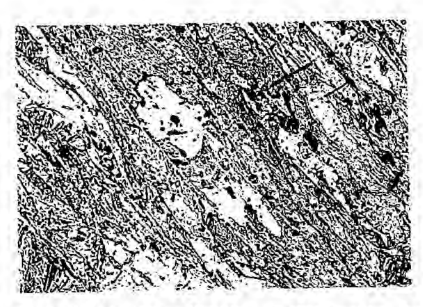
This specimen contains chlorite, tale, magnesite and rutile. One part of the thin section consisted of a massive coarse fibrous and feathery aggregate of tale enclosing pockets of coarse megnesite. This texture graded into one which was dominantly fine grained chlorite (var. sheridamite) insimately intergrown with minor quantities of fibrous and platy tale (Pig. 23) as well as scattered small equigranular and red-shaped rutile crystals.



Pig. 23. Photomicrograph, x 40 mag., of this section I26 under crossed microlo showing minor tale (coloured) intimately intergrown with major chlorite.

#### Specimen I27

Specimen I27 is dominantly composed of quartz, chlorite (var. sheridanite) and tale (Figs. 24a and 24b). Thin lenticular bands of coarse feathery tale and chlorite alternate with nahedral granular interlocking aggregates of quartz. Scattered inclusions of rutile and epidote occur, as well as occasional large microcline ashedwa.



Pig. 26s Photomicrograph. x 40 mag., of thin section I27 under PPL, showing a fibrous and feathery aggregate of talc and chlorite enclosing anhedral aggregations of quarts.

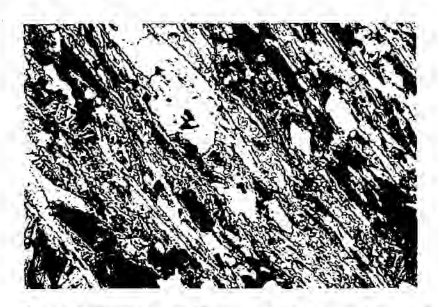


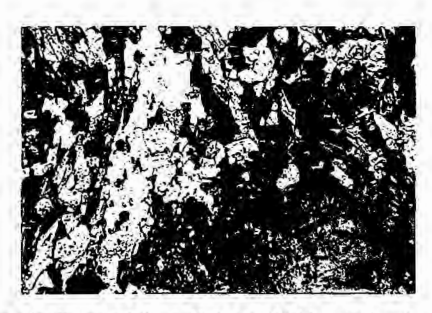
Fig. 24b Photomicrograph, x 40 mag., of thin section 127 under EW.

#### Specimen I29

Specimen I29 is a gneissic rock consisting of segregated bands of medium to fine interlocking anhedral quartz grains alternating with minor muscovite as orientated platy slusters, and enclosing large microclina anhedra. Sone rare panaine and very rare epidote occur intergrown with the muscovite.



Fig. 25e Photomicrograph, x 24 mag., of thin section 129 under PPL; quartz, muscovite, and microcline (top left).



Pig. 25b. Photomicrograph, x 21 mag., of this section Igs under

#### Specimen In

Specimen I31 is a muscovite-quarte schist containing minor ponnine, sphese and tremolite.

The rock is Community made up of coarse orientated lamellar segregations of muscovite intergrown with flakes of minor greentish brown chlorite (penaine) and enclosing subsected to subhedral grains of sphene. Minor interlooking fine to medium grained quarts segregations occur elternating with the muscovite bands. Hexagonal sections of an amphibolo, probably tremplite, occur dispersed in the muscovite matrix.



Pig. 260 Photonicrograph, x 40 mag., of thin section I31 under PPL, muscovito-quarte schist.



Fig. 200 Photostorograph, x 40 mag., of this section [1] under NN; Eugoovite-quartz scalet.

#### Specimen Isa

This specimen consists of coarse feathery lentiquiar aggregates of dominantly chlorite (var. sheridanite) intimately interprove with minor amounts of tale (size. 27s and 27b).

small inclusions of <u>rucies</u> occur along the boundaries (shear planes) between the chlorite aggregates and also along chlorite cleavage planes. Pinely dispersed submicroscopic dusty inclusions of an unidentified phase similar to that found in tale occur in the chlorite.



Pig. 27a Photomiorograph, x 24 mag., of thin section I32 under NN. Peathery aggregates of sheared chlorite (white to grounish grey to black) with minor tale (coloured).

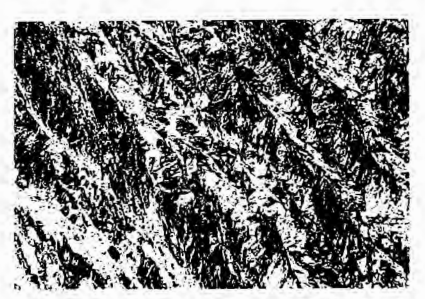


Fig. 27b Photomicrograph, m 24 mag., of this section Igg under EX. Finer grained chlorite-tale mixture.

#### Specimen 123

This aperions of tale ors consists of a ladium to fine grained randomly prientated introgrowth of deminerally value with minor chlorite (ver. sheridanite). The chlorite is intimately mixed with the tale (Fig. 29). Some pockets of coarse interlocking anhedral magnesite grains occur enclosed by the tale-ohlorite matrix.

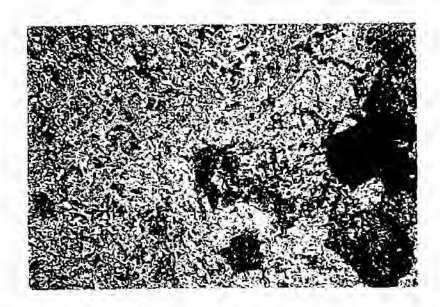
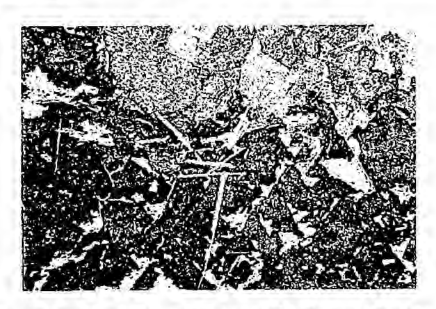


Fig. 26 Photomicrograph, x 20 mag., of this section 133 under XN.

#### Specimen 135

This specimen consists dominantly of magnesite as a very coarse to medium grained interiorking aggregate of subedral to subhedral grains. Himor <u>interiority</u> access in long prismatic crystals forming interstitial slusters, and as solitary crystals penetrating the magnesite and along the grain boundaries of the magnesite. Minor chlority (var. charidanite) and rare tale occur associated with the tremplite segregations. (Figs. 29a, 29b).



Pig. 29a Photomicrograph, n 24 mag., of thin section I35 under PPL. Magnesite-translite-chlorite-talc rock.



Pig. 295 Thotoe/crograph, = 24 mag., of this action 135 under IN. Pripuation trecolita in magnesite in the extinction position.

#### Specimen I37

This specimen consists dominantly of magnesits with minor tals. The magnesite occurs as an aggregate of very large magnesite anhedra enclosed by finer grained subhedral magnesite which is intergrown with feathery intergranular clusters of tale (Fig. 30).



Pig. 30 Photomicrograph of thin section 137, x 24 mag., under KN showing the finer intergranular magnesite associated with small laths of tale (fibrous and coloured).

#### Specimen 139

This specimen is dominantly composed of talc forming coarse feathery aggregates intimately intergrown with minor finer grained chlorite (var. shoridanite) and containing fine disseminated inclusions of rutile. Occasional fine grained quartz as well as larger oval-shaped augen of quartz and rare garnet occur scattered throughout the tale matrix. The tale is for the most part crowded with inclusions, as in previous sections, but clongsto areas of "clean" tale occur as in Fig. 31a.

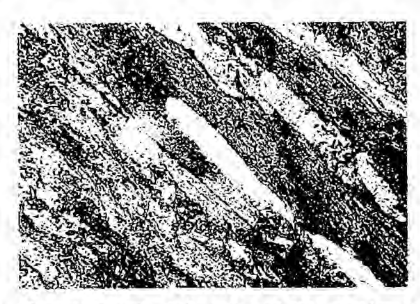


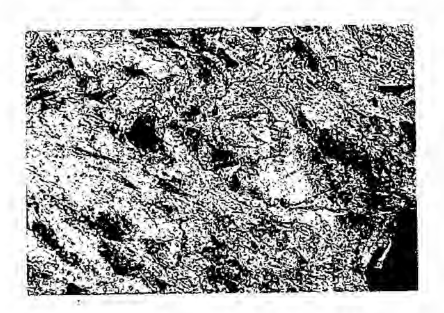
Fig. 31a Photomiorograph, a 24 mag., of thin section 139 under FFE



Pig. 31b Photomicrograph, n 24 mag., of thin scotion Fig. under IN

#### Specimen 141

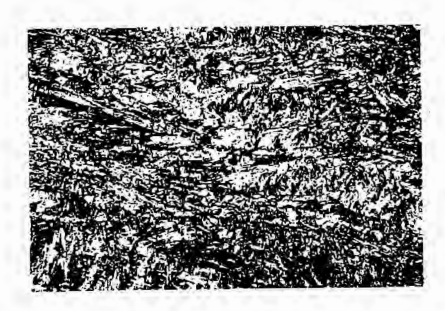
This specimen of talc ore consists of a coarse aggregate of feathery talc intimately intergrown with minor chlorite (var. sheridanite), and enclosing rare large porphyroblasts of subhedral garnet which occasionally contain long prismatic inclusions of tremolite (Fig. 3%s).



Pig. 32a Photomicrograph, s 36 mag., of thin section Idl under Na. Feathery aggregate of tale with garnet perphyroblast (bottom right, black).

Specimen 142: 'No.1 Pace, green coloured'

Specimen 142 consists dominantly of an aggregate of fine grained fibrous chlorite (var. cheridanite) intimately intergrown with minor very fine grained tale as in Fig. 33.

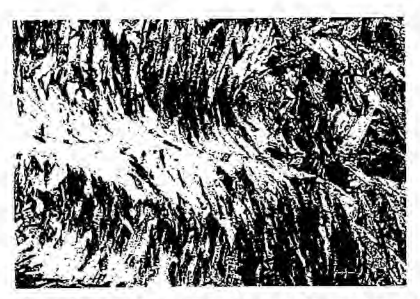


Pig. 13 Photomicrograph, x 24 mag., of thin section I42 under crossed micelo of chlorite (white, greenish grey, black), and fine grained tole (yellow).

45

#### Specimen 143: 'Paco 10 fibrous cample'

Specimen 143 consists dominantly of <u>chlorite</u> (var. cheridanite), occurring in the form of a coarse sheared fibrous aggregate intimately intergrown with very minor tale as in Figure 34.



Pig. 34 Photomicrograph, n 60 mag., of this nection I43 unde crossed sicols showing deformed fibrous chlorite (white-gracaish gray-black) intergrown with platy and priomatic crystals of tale (coloured).

#### Specimen Idaa

As for I43 the specimen consisted dominantly of chlorite (var. sheridanite) with very minor tale. The 'cross fibre' type texture found in I43 and produced by shearing at right angles to the schistosity was absent in specimen I43A.

Specimen I441 'First face pure tole"

A coarse aggregate of lamellar tale showing a preferred orientation and enclosing augen of what appears to be an intimate intergrowth of quarts and scrpentine (Fig. 35). Both tale crowded with fine unidentified inclusions and 'clear' tale are present. See also description for Iss.



Pig. 35 Photomicrograph, x 24 mag., of section I40 under crossed nicols showing coarse lamellar tale enclosing rare anhedral segregations of probable perpentine-quarts composition.

Specimen I45: 'No.1 good specimen'

This specimen of 'talo ore' consists nearly wholly of talo occurring in the form of a randomly orientated 'matted' aggregate of fibrous talo enclosing minor quarts-serpentine augen. As in provious sections the talo is rendered marky or dusty by fine inclusions of a brown amerphous material and an unidentified transparant phase. In places the tale has been cleansed of these inclusions along zones which appear to be independent of any intergrowth or crystallographic features of the talo (Fig. 36).



Fig. 36 Photomicrograph, m 24 mag., of thin specimen 145 under crossed sicols showing the form of aggregation of the tale and the difference between the 'murky' tale and the linear transgressive some of 'clear' tale.

Specimen 146: 'No.3 face, coloured'

This specimen consists of very coarse lenticular aggregates of long fibrous and feathery tale crystals enclosing rare anhedral porphyroblasts of garnet.

#### DIGESTIVE TESTS

To confirm the presence of acid soluble carbonate material and also to help identify the type of carbonate present in the rock specimens collected, each powder specimen was subjected to a digestive test.

Walf gram quantities of each of the powders were treated with normal hydrochloric acid for several hours at approximately 70°C. The residues were reweighed and the filtrates were analysed for their calcium and magnesium content using the EEL, 240 Atomic Absorption Spectrophotometer. The aim of the digestion was not to estimate the total acid soluble fraction only to help establish the carbonate minerals present and to estimate roughly their quantity to help interpret the X-ray powder photographs obtained from the samples.

The results are present under three headings, namely 'Rock Types', 'Carbonate Specimens', and 'Tale Specimens'.

It can be seen that only small quantities of carbonate material are present in the talc specimen group, similarly in the rock specimens with the exception of the marble specimen which is practically 100% calcite. The carbonate group of specimens appear to be mixtures of calcium and magnesium carbonate with a number of specimens being possible dolomites.

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## ROCK TYPES

Specimen No.	% Weight Loss	Calcium	Nagnesium
11	<0.20	<0.28	<0.21
17	3.04	<0.24	<0.28
I12	<0.24	<0.28	<0.28
113	4.28	1.08	0.41
115	6,08	<0.28	0.48
116	4.89	2.00	0.41
117	6.01	<c. 2%<="" td=""><td>&lt;0.29</td></c.>	<0.29
120	11.24	<0.28	<0.29
123	1.48	<0.29	<0.28
125	22.42	<0.29	₹0.2%
127	9.08	<0.28	<0.28
129	3.60	<0.28	₹0.28
131	9.60	<0.21	<0.29
134	92.28	>20.0%	<0.2%

# CARBONATE SPECIMENS

Specimen No.	Neight Loss	9 Calcium	% Magnesium
14	22.8%	3,08	1.19
IE	48.08	6.08	1.15%
111	21.69	3.0%	6.48
114	44.29	7.08	5.08
118	75.20	14.09	24.08
119	37.84	5.08	4.0%
121	61.80	8.4%	8.06
122	91.28	16.00	15.28
130	15.00	1.98	1.69
135	50.8%	6.60	13.48
137	51.00	4.48	24.00

### TALC SPECIMENS

Specimen No.	& Weight Loss	Calcium	Magnesium
12	3.69	<0.20	0.48
13	1,6%	<0.28	<0.28
15	5.48	<0.28	<0.20
18	6.08	c0.28	₹0.28
19	<0.28	<0.28	<0.29
110	4.28	<0.28	₹0.2%
124	8.0%	<0.20	<0.28
126	<0.28	<0.23	<0.29
128	12,68	<0.28	<0.23
132	1.2%	<0.28	0.49
133	5.64	0.34%	<0.28
136	4.69	<0.2€	₹0.2%

/Continued....

# TALC SPECIMENS (Continued)

Specimen No.	* Weight Loss	e Calcium	% Magnesium
138	1.0%	<0.2%	<0.28
139	<0.28	<0.24	<0.29
140	7.08	<0.28	<0.28
141	<0.28	<0.29	<0.28
142	0.89	<9.28	<0.29
143	6.28	<0.28	<0.29
144	<0.2₩	<0.28	<0.23
145	8.0%	<0.28	<0.29

# Blectron Microscope Examination of Italian Mine Samples and Imported Batch Shipments of Italian Powder

The main purpose of the electron microscope examination of mine samples and also representative fractions of the Italian powder has been to establish whether or not any particles corresponding to the commercial forms of asbestos The electron microscope is an instrument which is most usefully employed in the examination of particles less than ten microns in size. It has been used in this investigation therefore to examine only the finer particulate portion of the Italian samples. It may be argued that only a small fraction of each of the powdered samples was examined and that this was not representative of the total sample. we can assume that the fraction examined was representative of the dust formed from each sample and that it is this finer fraction which is the most important from a biological stand-Also as the size of the biologically active commercial asbestos particles fall entirely within the particle size range examined we can consider the main aim of the examination to be entirely patisfied by only looking at the finer fractions from each of the Italian samples.

To acquaint ourselves with the type of particles formed by the commercial asbestos minerals, Pigs. have been included. They represent samples of Amosite, Crocidolite, Anthophyllite and Chrysotile asbestos. Also Figs. have been inserted to demonstrate typical single particle electron diffraction patterns which can be obtained from the four asbestos types for comparison with patterns obtained from the Italian samples.

#### Sample Preparation

Small portions of the powdered rock samples and imported powder specimens were placed in 15cc centrifuge tubes to which distilled water was added. The powders were then dispersed first by hand shaking and then with the sid of a small ultrasonic bath. The concentration of suspended material in the tubes was adjusted by eye using dilutions of distilled water. The tubes containing suspended solids were then allowed to stand for 20 minutes to allow the larger particles of mineral to sediment to the bottom of the tubes.

prepared and small drops of the particulate material from each of the specimen tubes were mounted on specimen grids and allowed to dry. The specimens were inserted into an A.E.I. 5.H.6. electron microscope and anamined for particles resembling commercial assestos fibres. There suitable particles were observed, selected area electron diffraction patterns were produced by the commercial assestos minerals. In all cases photomicrographs representative of the type of particles found in each sample were taken while interesting diffraction patterns were also recorded.

#### Particle Morphology

The carbonate rich saterials were found to produce compact particles which were very electron dense. whole they were finer particles than those obtained after crushing tale rich specimens. No fibrous material whatsoever was found when carbonate material only was comminuted. The morphology of particles produced from the footwall rocks i.e. limestone, marble, gneiss and the amphibolites were also very compact, although in the quaiss specimen platey particles were present probably representing the muscovita content of the specimen. Again in the footwall rock specimens fibrous particles were very scarce. Those lath like particles detected resembled the amphibole minerals rather than Selected area diffraction patterns which were obtained from the lath like particles in no way resembled the typical amphibole fibre diffraction pattern. generally very distorted patterns containing streaks rather than spots indicating a rather stressed and deformed material.

The specimens which were composed of talc together with other mineral associations, presented a very different picture, as far as particle shape was concerned. In the main particles were flat and plate-like, some being very thin and translucent in the electron beam. Particle sizes varied from very small to quite large plates some with very sharp discrete edges, others with rather ragged outlines. Comparing particlas from those eamples of talc which varied in bulk morphology in band specimens, no observable difference could be drawn between them. Similarly, a comparison of particles produced from talc specimens of varying colour revealed no differences in the overall particle shape. The same thing applied to those specimens with talc rich specimens, again no distinct differences in the type of particles formed during comminution of the bulk specimens were observed.

There were, however, observable differences in particle morphology between individual powder specimens. In the main most produced good plate like particles, however, one or two specimens were found to contain considerable numbers of lath like particles, these being very thin in character. These particles resembled the amphibole asbestos type particle being less regular and also very much larger in projected diameter. Diffraction patterns from these particles matched those obtained from the platy particles with which they were associated and in no way resembled the typical amphibole diffraction pattern obtained from single amphibole ascessos fibres.

Other fibrous particles were observed in the mainly tale specimens which to some extent resumbled chrysotile appearance fibres rather than amphibole minerals. They often had a somewhat textile appearance but were, however, crystalline. Diffraction patterns from these fibres were very distorted and in no way matched typical chrysotile or amphibole patterns.

The only group of specimens in which amphibole fibres were confirmed were in those specimens with known amphibole However, even the fibres found in these specicomposition. mens barely resembled the fibres formed by the commercial To assess the particles produced amphibule ashestos minerals. from the pure amphibole mineral (Tropolita), found in three of the specimens, small crystals of the mineral were taken from the hand specimens and crushed separately. An examination of the first particles produced rovenlod stubby electron dense fibres associated with irregular lumps of the same mineral. Diffraction patterns from these fibres were similar to those obtained from the commercial amphibole minerals, although they were more difficult to obtain because of the greater thickness of these particles. Other specimens in the group, which did not contain tale but were composed of sheet silicate minerals mainly muscovite, were also practically free of fibrous parti-cles. There appeared to be no general tendency for these other minerals to form fine fibrous particles. A number of very fine short fibres were observed on grids prepared from several of the talc specimens, these were, however, chance small pieces torn from the edges of talc plates. appeared in those samples which had a tendency to form copius numbers of very fine particles when subjected to comminution.

The specimens examined can be grouped into four categories on the basis of particle morphology and they are as follows:

- (a) Talc specimens with impurities of carbonate and chlorite.
- (b) Rock type specimens, 1.e. footwall linestone etc.
- (c) Those specimens composed mainly of carbonates.
- (d) Amphibols specimens with carbonats and talc.

The talc specimens were characterised by the large number of plate like particles often translucent in the electron beam. Rock specimens waried from specimens which were composed mainly of compact electron dense particles to those with some sheet silicate content in which plate like particles become apparent. Those specimens composed mainly of carbonate material produced compact rounded particles, often very small and grouped together in aggregates. Pinally the specimens containing amphibols were characterised by the compact nature of the particles with evenly distributed fibres and very few translucent plates. The groups of particles described are illustrated by the following micrographs which illustrate the various forms.

Selected area electron diffraction patterns obtained from single particles of the amphibole mineral are also presented showing the similarity of these patterns to those obtained from commercial asbestos fibres. Also included are single crystals patterns and polycrystalline patterns, from talo, chlorite and suscovite rich specimens. It can be seen that they are very different in character to those obtained from the amphibols mineral. However, patterns from the sheet silicate minerals hentioned above are all very similar and it is impossible to identify each of these minerals from their

electron diffraction patterns or to tell them apart without applying a more sophistecated approach to the diffraction procedure. With specimen tilt facilities enabling the particle to be rotated through more than 45° discrimination is possible between certain of these minerals.

As mentioned earlier, patterns obtained from lath like particles found in the tale specimens were identical to those observed from general plate like forms. Those fibres with a textile like appearance often only gave very streaked patterns but in one or two cases these also resembled very closely the normal tale pattern.

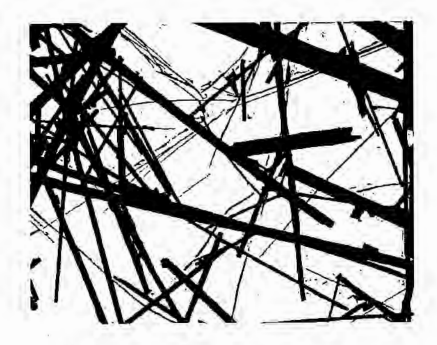
Bramples of Commercial Amphibole and Chrysotile asbestos particles together with typical selected area electron diffraction patterns.



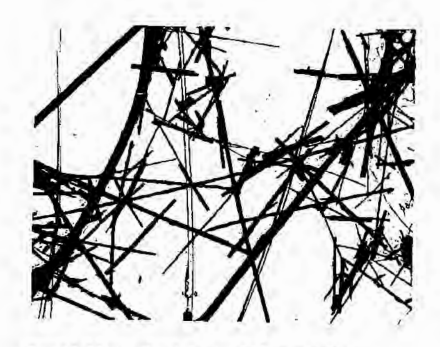
Chrysotile asbestos particles a 3000



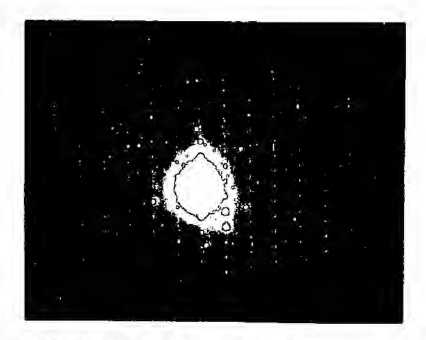
Anthophyllito asbostes particles n 3000



Amosite asbestos particles a 3000



Crocidolite asbestos particles x 3000



Amphibole ashestos salected area electron diffraction pattern.



Chrysotile usbestes selected area electron diffraction pattern.

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Electron micrographs of particles produced from specimens which have been classified as rock types.

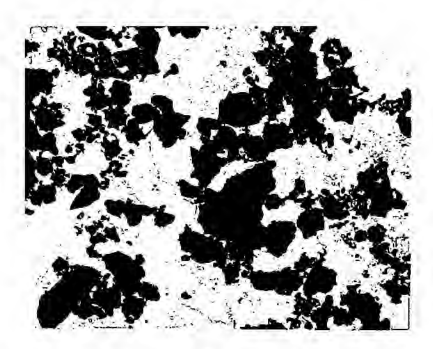


Fig. 1. Specimen II) seem inclusion showing passage into tale x 3000. The particles are mainly compact and electron dense. A few flakes, no fibres present.



Fig. 2. Specimen 115. Tale footwall contact. x 3000. Compact particles with a few small finker. No fibres present.



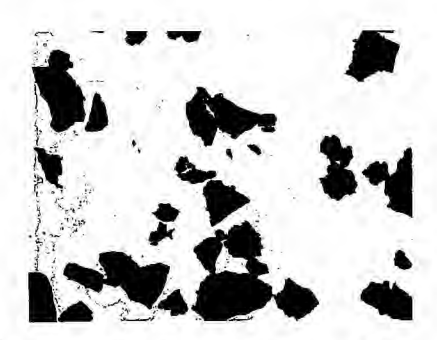
Fig. 3. Specimen Il6. Lithological inclusion from Face 1. x 1000. Compact electron dense particles. No fibres present.



Pig. 4. Specimen I17. Footwall rock sample, a 3000. Mainly compact particles produced with a few place like forms.



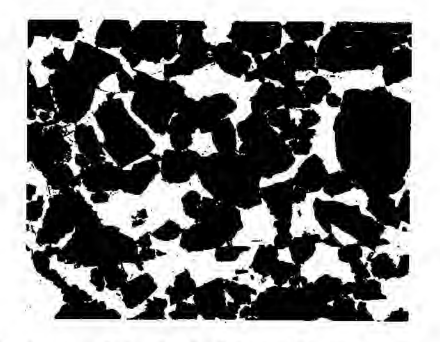
Pig. 5. Specimen I23. Black gneise, 2ft below talc senm. x 1000. Compact electron dense particles produced.



Pig. 6. Specimon 125. Pootwall limestone. x 3000. Compact electron dense particles.



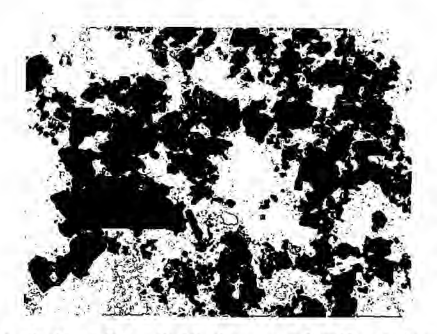
Fig. 7. Specimen 127. Lithological inclusion face 1. x 3000. Platey electron dense particles. No fibres.



Pig. 8. Specimen 129. Sample 6 Pootwall. x 3000 Compact electron dense particles with a few plate-like forms.



Fig. 9. Specimen I31. Black inclusion face 1. x 3000 A mixture of plate-like and compact forms mainly electron dense in character.



Pig.10. Specimen 134. Marble from tunnel wall. x 3000 Kainly compact electron dense particles with a few plate-like forms.

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glectron micrographs of particles produced from those specimens mainly composed of carbonate minerals.

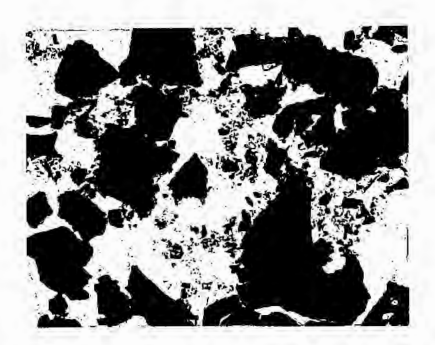


Fig. 1. Specimen III. Carbonate inclusion with some tale. x 3000. Particles consist of a mixture of compact and plate-like forms.



Pig. 2. Specimen I<sub>14</sub>. Inclusion in talc seam Face 6, middle of seam. x 3000. Granular particles with plate-like types and lath-like forms.

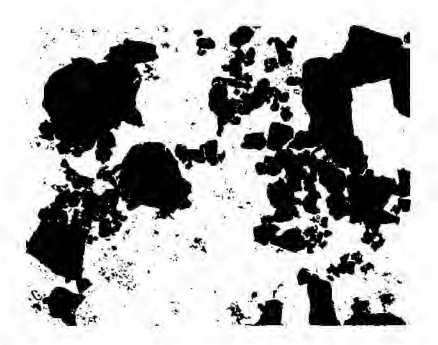


Fig. J. Specimen I<sub>18</sub>. Carbonate/tale sample, x 3000.

Particles compact and electron dense. A

few plate-like forms.



Pig. 4. Specimen 121. Inclusion from Face 2. x 3000. This specimen produced plate-like and compact particles with some lath-like forms.



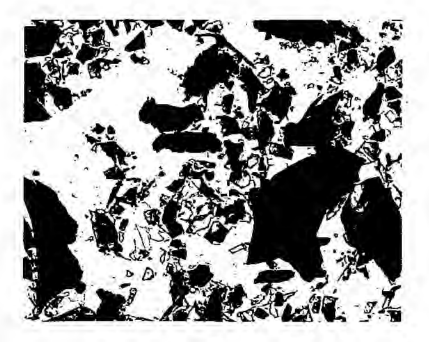
Pig. 5. Specimen IJ5. Massive carbonate from rear end of working, x 3000. Compact electron dense particles with some plate-like tale particles.



Fig. 6. Specimen 137. Corbonate in tale inclusion x 1000. Compact particles together with some plate-like forms and rolled tale sheets.

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Electron Micrographs of specimens of talc with carbonate and other mineral inclusions.



Pig. 1. Specimen 13. Coloured talc (Green) x 3000.
Particles plate-like. Few fibres, rolled sheets and shords.



Pig. 2. Specimen I5. General ore, \* 1000. Plate-like particles together with short lath-like particles, also a typical example of textile type fibre.



Pig. J. Specimen Ig. Massive tale, x 3000. Platelike particles with a few leth- forms also typical textile type long fibre.



Pig. 6. Specimen 19. Grey tale First Page, 2 3000.

Practic ally all plate-like with a few lath forms.

0

(



Fig. 5. Speciman Ilo. Granular tale, x 3000. All plate-like particles.



Fig. 6. Specimen 124. Tale next to carbonate inclusion, i 3000. This specimen was found to contain a large number of lath-like particles, as can be seen from the micrograph above. No diffraction pattern corresponding with an amphibole fibre was obtained from a selection of the clongated particles.

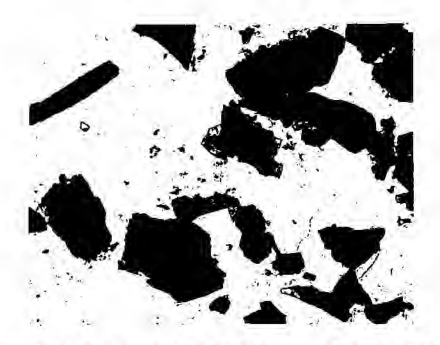


Fig. 7. Specimen I26. Coloured tale inclusions, x 3000. The particles produced from the various coloured inclusions in the tale were found to be mainly plate-like with a few lath forms.



Pig. 5. Specimen 128. Talc/Quarts specimen, x 3000.

Particles from this specimen were mainly platelike but accompanied by more compact spaces
particles. A few toutile type fibres were
observed.



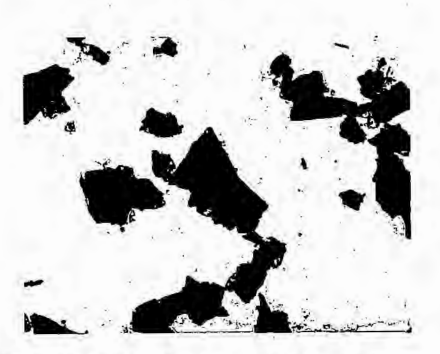
Fig. 9. Specimen I32. Page 2 inclusion from base of talc seam, x 3000. The specimen produced a mixture of irregular particles varying from compact to plate-like in form with a few lath like particles.



Pig.10. Specimon I33. Tale from lower left and of working \$ 3000. Particles mainly plate-like with some lath forms.



Pig. 11. Specimen I38. Pyrito/Talc specimen, x 3000.
Plate-like particles with some rolled tubes
of talc.



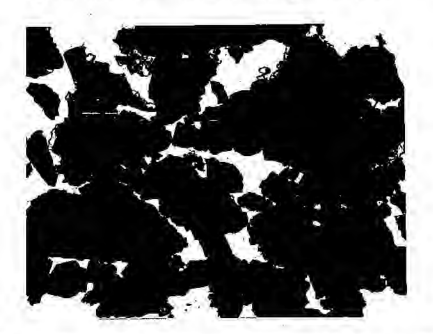
Pig. 12. Specimen 139. 5" - O coloured pieces from the crusher, x 3000. These various coloured tale pieces produced only plate-like particles.



Fig. 13 Specimen 141. Page 2, good tale specimen x 3000.

Diate-like particles together with relied tale

specimen x 3000.



Pig. 14. Specimen 142. Face 1, green coloured tale, π 3000.

This coloured specimen produced plate-like particles which were rather more electron dense.



Fig. 15. Specimen 143. Pace 10. Pibrous looking hand specimen, x 3000. This sample was found to be practically all plate-like in form.



Fig. 16. Specimen I44. Face 1. Pure tale sample, x3000. Plate-like particles with some lath-like forms.



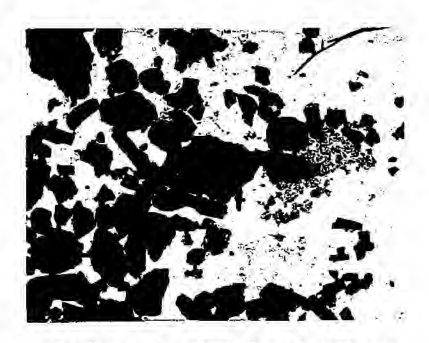
Pig. 17. Specimen IGS. Face 1. Good talc specimen, 2 3000. A mixture of plate-like particles and fibrous forms, including rolled tubes and textile type fibres.



Fig. 18. Specimen 146. Pace 3. Coloured specimen x 3000. Plate-like particles with shards and lath like forms, together with a typical textile form, which can be seen to have a sheet-like form.

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Electron Micrographs of particles produced from those specimens containing amphibole mineral and also from the amphibole mineral itself.



Pig. 1. Specimen II9. Premolite/carbonate talo sample x 1000. Compact particles, a few lath forms present.



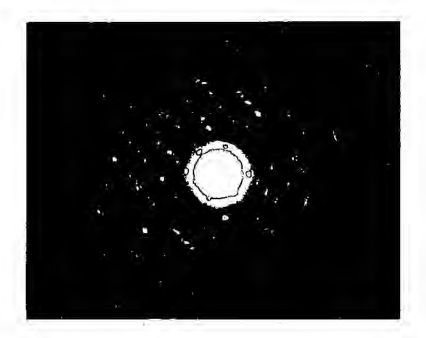
Pig. 2. Specimon 120. Amphibole sample from Guiana level 1212. x 3000. Compact particles with numerous lath forms.

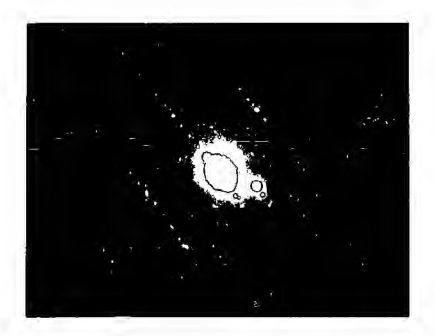




# Pigs. 3 and 4

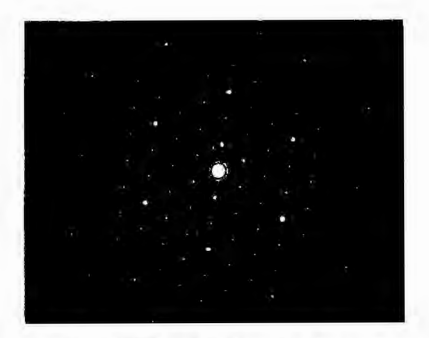
Particles projected from single crystals of tremolite entracted from specimens Ils and IRO. N 1000. Very few fibrous particles were produced when this specimen was crushed. Those that were fibrous is nature were thick and stubby in character, less than 50% of the particles were clongated in chape.





# Figs, 5 and 6

Selected area electron diffraction patterns obtained from amphibole particles found in specimens I19 and I20.



Pig. 7. Typical selected area diffraction pattern obtained from tale plates.

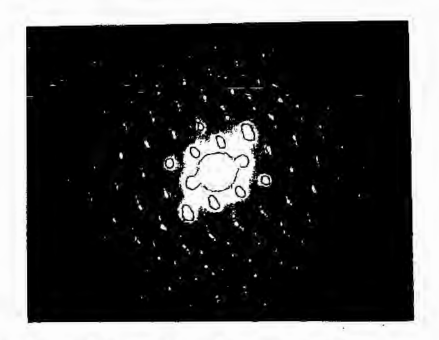


Fig. 8. Selected area diffraction pattern obtained from a typical textile type fibre showing features of a rotated or coiled structure.

#### X-RAY ANALYSIS OF ITALIAN MINE GAMPLES

### Introduction

This report concerns the X-ray powder analysis of the Italian mine samples. The samples were classified into three categories according to their chemical and physical properties:

(i) 'Rock' Type

(11) 'Tala' Type

(iii) 'Carbonate' Type

All the samples were prepared by similar means and the procedure for obtaining the X-ray powder patterns was standardised.

From these powder photographs, several were chosen which clearly showed distinct mineral phases. These were used as standards for this group of samples. These standard patterns were compared against the ASTM index and this comparison illustrates the need to prepare standards for a particular locality from specimens at that locality.

The samples were compared with these standards by computer methods and visually and the results and discrepancies between the methods of comparison noted.

#### LIST OF SAMPLES

See Table 1

#### SAMPLE PREPARATION

The samples were received mainly as large rocks and were labelled according to their appearance and location in the mire.

With the larger samples a section was cut from the middle to be a representative sample, for the smaller samples as many pieces as possible were crushed to form the representative sample.

These samples were then roughly broken up and placed in a 'Tama' disc mill and ground for 5 mins, until all the sample was below approx. 100 mesh. These powders were stored in clean plastic bags. The samples, when required for X-ray analysis, were further ground (to less than 3000 mesh) in a small agate ball mill and then sieved through a 350 mesh screen and stored in plastic bags.

The grinding mills and other apparatus used were thoroughly cleaned between samples and during the grinding care was taken to obtain a good representative sample.

#### X-RAY ANALYSIS

All the samples were analysed using a Debye-Scherrer camera mounted on a Raymax RX 3-D X-ray generator. A copper X-ray tube was used with nickel filters (0.02 mm thick) and the power rating of the tube set at 36 kV and 22mA.

The apparatus was carefully aligned and checked before mounting a sample. All the samples had the same exposure time of 8 hrs.

The samples were loaded into 0.5 mm diameter Lindemann glass tubes to be mounted in the Debye-Scherrer cameras. In the cameras Ilford Industrial 'G' X-ray film was used. The film was processed using Kodak DX-80 developer and Ilford Bypain fixer. The films were developed for 5 minutes using a 1:4 dilution for the developer and fixed for 2 minutes. The films were then washed in running water for 30 minutes and allowed to dry naturally. The X-ray films were then measured.

Using an illuminated screen and the line-spacings calculated, taking into account film shrinkage, from these line spacings the bragg angle and 'd' spacings can be calculated.

#### STANDARD PATTERNS

When all the samples X-ray photographs had been measured and the 'd' spacings calculated, they were visually inspected to find the film showing samples with pure mineral phases. These patterns were then taken as standards.

The samples were then broken up and the different mineral phases were sorted by hand to attempt to find a purer standard. These samples were then crushed in a similar way to the samples crushed beforehand. For X-ray analysis they were placed in 0.2 mm diameter tubes and given a 12 hr exposure. This method was used to give finer lines on the X-ray photograph and the larger exposure was to try and detect as many impurities as possible.

The 'd' spacings of the standards were compared with the A.S.T.M. index and also with themselves. They were compared with themselves to check that all the Talo and Chlorite standards matched each other and were similar in intensity.

Several standards were prepared containing the same mineral. This was because the 'd' spacings of the mineral varied slightly from sample to sample and especially with chlorite, depending on its composition the major reflections varied between 13.5% and 15.0%. This was mainly due to varying iron content and this can easily be seen on the X-ray films as it causes fluorescence with copper radiation and blackens the X-ray film generally.

### RESULTS

For the analysis of the results the samples have been divided into five sections:

(1) standard patterns

(11) sample patterns (rock type)

(111) sample patterns (carbonate type)
(1v) sample patterns (talc type)

(v) batch sample patterns (includes old powders and shipments).

Two methods were used to find the mineral present in the sample. One method uses a computer program to detect the mineral.

In this method the bragg angles of samples were compared with the bragg angles of the standard and the number of lines fitted printed out. A print out was also obtained of all the standards which fitted a particular line to find all the possible minerals present and to see which lines were common to several standards.

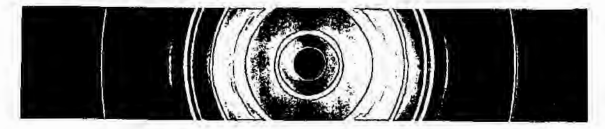
As this procedure is quite long, the lines in the sample were first sorted into order of decreasing intensity and then the three most intense lines of the sample compared with the If all three lines failed to match it was considered that that standard was not present and so the program deleted that standard from the comparison. At the end of the program the list of the standards was printed with the percentage of lines fitted to the sample noted.

The obvious disadvantage of this comparison was that the program could take no account of the relative intensities of the lines and so a visual method was used to find which was the major mineral phase. The computer program usually found the mineral phases present in the samples but could not place them in the correct order.

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Patterns used as standards from the Italian mine samples and their comparison with A.S.T.M. data and against themselves.

#### SAMPLE SIP 1 TALC



Comparison against A.S.T.M. index: I line unmatched, 1.1145 A

Pattarns not included: 6-261 Muscovita -2M1, 7-25

Muscovite (1M), 7-32 Muscovite (2M1), 7-76 Ripidelite (Chlorite), 7-78 Thuringite (Chlorite), 7-166 Davalite (Chlorite), 10-183 Feminaite Chlorite, 11-78 Dolomite, B and T Quartz.

Most probable minerals present: Talo Muscovite Caldita

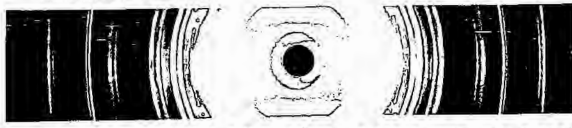
Comparison against Italian Standards

Patterns not included: Chlorite (142), Chlorite (14), Muscovita (135), Magnesite (16), Tramplito (119/120), Dolomite.

Most probable minerals present: Talo

Visual comparison Tale, Calcite Minerals detected Tale, Calcite

#### SAMPLE SIP 2 TALC



Comparison against A.S.T.W. index: 2 lines unmatched, 1.1159A

Patterns not included: 7-76 Ripodolite (Chlorite), 7-78 Thuringite (Chlorite), 7-166 Bavalite (Chlorite).

Host probable minorals present: Talc, Muscovite, Calcite

Comparison against Italian Standards

Patterns not included: Chlorite (142), Chlorite (14), Tremolite (119/120).

Most probable minerals present: Talc, Muscovite, Magnesite.

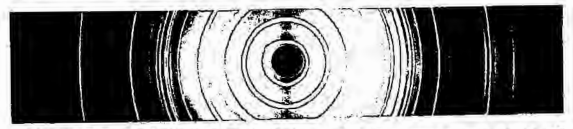
Visual Comparison

Tale, Chlorite, Magnesite

Minerale Detected

Tale, Chlorite, Magnestie

SAMPLE SIP 3 CHLORITE



Comparison against A.S.T.M. index: 2 lines unmatched, 1.17398,

Patterns not included: 6-263 Nuscovite -2Ml, 7-35 Muscovite (IM) 7-32 Nuscovite (2Ml), 7-79 Forsterite (Olivine), 8-479 Nagnesite

Most probable minerals present: Chlorite, Tale

Comparison against Italian Saandards

Patterns not included: Muscovite (IJS), Tremolite (Il9 and I20)

Most probable minerals present: Chlorite, Talo.

Visual Comparison Chlorits, Talc Minorals Present Chlorite, Tale

SAPPLE SIP 4 CHLORITE



Comparison against A.S.T.M. index: 3 lines unmatched 1.17418, 1.13168, 1.09848.

Patterns not included: 6-263 Mnacovite -2M1, 7-32 Muscovite (2M1), 8-479 Magnesite, 11-78 Dolomite, 13-437 Boric Acid.

Most probable minerals present: Chlorite, Talo

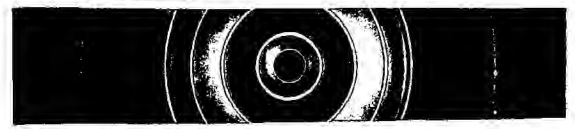
Comparison against Italian Standards

Patterns not included: Calcite (134), Magnesite (137), Muscovite (135), Tromplite (119/120), Delomite.

Most probable mineral prosent: Chlorite, Tale

<u>Visual Comparison</u> Chlorite, Talo Minerals Prosent Chlorite, Talc

### BAMPLE SIP 5 TALC



## Comparison against A.S.T.M, Index.

Patterns not included: 5-586 Caloite, 7-25 Muscovite (IM), 7-77 Sheridanite (Chlorite), 7-79 Forsterite (Olivine), 7-166 Bavalite (Chlorite).

Most probable minerals present: Tale, Muscovite, Chlorite

### Comparison against Italian Standards

Potterns not included: Chlorite (142), Chlorite (14),
Magnesita (16), Tramolite (119/120).

Most probable minerals present: Talo

Visual ocmparison

Minerals Present Talo, Chlorite

Talo. Chlorite

## SAMPLE SIP 6 MUSCOVITE



Comparison against A.S.T.M. index: 3 lines usmatched, 1.7999A.
1.3721A, 1.2741A.

Patterns not included: 3-881 Talo, 7-79 Forsterite (Olivine), 7-166 Bavalite (Chlorite), 7-183 Pomninite (Chlorite), 8-479 Magnesite, 11-78 Dolomite, 19-770 Talo.

Most probable minerals present: Mnecovite, Chlorito

Comparison against Italian Standards

Patterns not included: Magnesite (137), Tremolite (119 and 120), Dolomite

Most probable minerals present: Muscovite, Talc

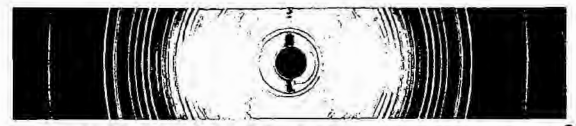
Visual Comparison

Muscovite, Galoite

Mineral Present

Mascovite, Calaite

### BAMPLE SIP 7 MAGNESITE



Comparison against A.S.T.M. Index: 1 line unmatched 1.1097A

Patterns not included: 3-586 Calcite, 6-263 Nuscovite -2M1, 7-25 Nuscovite (IM), 7-32 Nuscovite (2M1), 7-160 Chlorite (Motshubelte), 7-76 Ripodolite (Chlorite), 7-78 Thuringite (Chlorite), 7-166 Bavalite (Chlorite), 10-183 Panninite Chlorite, 13-437 Trampolite.

Most probable minerals present: Magnasite, Dolomite, Talo

Comparison against Italian Standards

Patterns not included: Calcite (134), Chlorite (14)
Muscovite (135), Translite (119/120).

Most probable minerals present: Magnesite, Dolomite, Talo

Visual Comparison Regnesite, Tala Minerals Present Talo, Magnesite.

## SAMPLE SIP 8 TREMOLITE



Comparison against A.S.T.M. Index: 1 line unmatched 1.1118A

Patterns not included: 6-263 Muscovite -2M1, 7-25 Muscovite (IM), 7-32 Muscovite (2M1), 7-42 Muscovite (3%), 7-79 Porsterite (Olivina).

Most probable minerals present: Tremplite, Talo, Calgite

Comparison against Italian Standards

Patterns not included: Magnesite (137), Chlorite (14), Muscovite (135).

Most probable minerals present: Tremolite, Talo, Calcite

Visual Comparison

Tremolita, Tale

Hinerals Present Tremplite, Talc

## SAMPLE SIP 9 DOLONITE



Comparison against A.S.P.M. Index: 1 line unmatched 1.1094A

Patterns not included: 3-881 Talc, 5-263 Nuscovite -2M1, 7-25 Muscovite (IM), 7-32 Muscovite (2M1), 19-814 Muscovite 2M1 (Vanadian), 7-160 Chlorite (Kotschubeite), 7-79 Forsterite (Olivine), 13-437 Tremolite, 19-770 Talc.

Most probable minerals present: Dolomite, Nuscovite

Comparison against Italian Standards

Patterns not included: Magnesite (137), Chlorite (14)
Fremolite (119/120).

Host probable minerals present: Dolomite, Tale

Visual Comparison

Dolomite, Muscovite, Calcite

Minerals Present

Dolomite, Muscotite, Calcite

### SAMPLE SIP 10 CALCITE



Comparison against A.S.T.M. Index: 3 unmatched lines
1.2095A, 1.1098A, 1.0926A

Patterns not included: 7-160 Chlorite (Rotechubeite), 7-79 Forsterite (Olivine), 13-437 Tremolite.

Most probable minerla present: Calcite, Muscovite

Comparison against Italian Standards

Patterns not included: Magnesite (16), Tremelite (119-120).

Most probable minerals present: Calcite, Muscovite

Visual Comparison

Calcite

Minerals Present Calcite, Muscovite

## SAMPLE SIP 11 MAGNESITE



Comparison against A.S.T.M. Index: 1 unmatched line 1.1085A

Patterns not included: 5-586 Calcite, 7-25 Muscovite (IM), 7-160 Chlorite (Ectschubeite), 7-76 Ripidolite (Chlorite), 7-78 Thuringite (Chlorite), 7-166 Bavalite (Chlorite), 10-183 Penninite Chlorite, B & T Quarts.

Most probable minerals present: Magnesite, Dolomite, Falc

Comparison against the Italian Standards

Patterns not included: Calcite (134), Chlorite (14), Muscovite (135).

Nost probable minerals present; Magnesite, Dolomite, Talo

Visual Comparison Magnaeite, Dolonite, Talo Minarals Present Magnesite, Tale, Delemite Case 3:16-md-02738-MAS-RLS Document 9742-1 Filed 05/07/19 Page 98 of 126 PageID: 47393

Examples of Patterns Obtained from Rock Type Specimens and Their Major Mineral Content from X-Ray Comparison.

#### SAMPLE II TALC PROM FOOTWALL CONTACT

#### Comparison

Patterns not included: Magnesite (137), Tramolite (119/120).

Most probable minerals present: Chlorite, Muscovite, Talo,

Visual Comparison: Talo Chlorite, Calcite

Minerals Present: Talc Chlorite, Calcite.

### SAMPLE 17 MICA SCHIST

#### Comparison

Patterns not included: Magnesite (137), Tale (146), Tremolite (119/120).

Most probable minerals present: Muscovite, Talo, Quarts

Visual Comparison: Musocvite, Talo, Quartz

Minerals Present:

## SAMPLE III POOTWALL SAMPLEY AMPHIBOLITE

Comparison: 3 lines unmatched, 6.4653A 1.2619A 1.225A

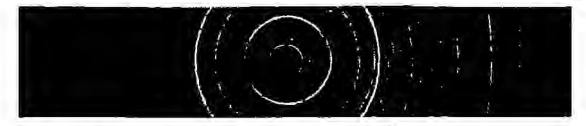
Patterns not included: Calcite (134), Magnosito (137), Talc (146), Talc (15), Tresolite (119/120).

Most probable minerals present: Muscovite, Dolomite, Quarts.

Visual Comparison: Auscovite, Chlorite, Quarts

Minerals Present:

# SAMPLE 113 INCLUSION SHOWING PASSAGE INTO TALC BOTTOM TRANSIT



Comparison: 1 unmatched line 1.1541A

Patterns not included: Magnesite (137), Muscovite (135), Tremelite (119/120), Dolomite

Most probable minerals present: Chlorite, Talo, Quarte

Visual Comparison: Chlorite, Muscovite, Quarta

Minerals Precent: Chlorite, Muscovite, quarts

#### SAMPLE 115 TALC-POOTHALL CONTACT



#### Comparison:

Patterns not included: Megnesite (137), Tromolite (119/120).

Most probable minerals present: Chlorite, Tale, Muscovite,

Viewal Comparison: Chlorite, Tale, Quarts
Minerals Present: Chlorite, Tale, Quarts

#### SAMPLE 116 PACE 1 INCLUSION BELOW SEAD

### Comparison

Patterns not included: Talo (145), Tramolite (119/120)
Dolomite

Most probable minerals present: Muscovite, Chlorite, Caloite, Quartz

Visual Comparison: Chlorite, Muscovite, Calcite, Quarts

Minerals Present: Chlorite, Muscovite, Caloite, Quarta

#### SAMPLE 117 POOTFALL ROCK BAMPLE



Comparison: 2 unmatched lines 6.6957A, 1.6305A

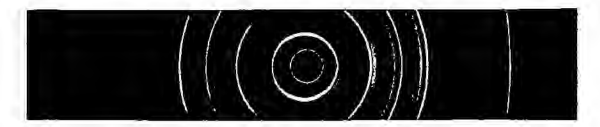
Patterns not included: Talo (146), Chlorite (142), Muscovite (135), Magnesite (16), Tremplite (119/120), Dolomite.

Most probable minerals present: Calcite, Talo, Quarts

Visual Comparison: Calgite, Tale, Quarte

Minerals Present: Calcite, Talo, Quarts

#### SAMPLE 120 AMPHIBOLE SAMPLE FROM GUIANA LEVEL 1212



Comparison: 1 unmatched line 1.6309A

Patterns not included: Chlorita (142), Chlorita (14), Muscovita (135), Magnesita (16), Dolomita.

Wost probable minerals present: Talo, Tremolite, Calcite, Magnesite,

Visual Comparison: Talc, Tremolite, Chlorite

Minerals Present: Talc, Chlorite, Tramolite

#### SAMPLE IZE BLACK ONE 196



Comparison: 5 unmatched lines 6.3586A, 1.449A, 1.2278A, 1.2121A, 1.1520A.

Patterns sot included: Calcite (134), Premolite (119/120)

Most probable minerals present: Mescovite, Tale, Magnesite,

Visual Comparacto: Muscovite, Magnesite, Quarte

Minerals Present: Muscovite, Magnesite, Quarts

### SAMPLE 125 LIMBSTONE FOOTWALL

Compartson

Patterns not included: Calcite (134), Tramolite (119/120).

Nost probable minerals present: Tale, Chlorite, Quarts

Visual Comparison: Talo, Magnesite, Quarte

Minorals Present: Talo, Magnesite, Quarts

### SAMPLE 127 LITHOLOGICAL INCLUSION

Comparison

Patterns not included: Chlorite (142), Chlorite (14),

Tramolite (119/120), Magnesite (16).

Dolomite

Most probable minerals present: Talc, Calcite, Quarts

Visual Comparison: Tale, Calcite, Quarts

Minorals Present: Talo, Calcite, Quarts

### SAMPLE 129 SAMPLE 6 POOTRALL

Comparison: 2 unmatched lines 1.1526A, 6.303LA

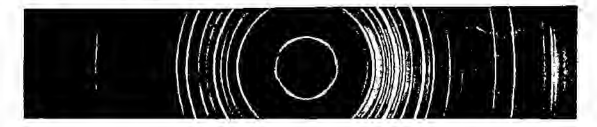
Petterns not included: Calcite (134), Magnesite (137), Chlorite (14), Talc (15).

Most probable minerals present: Muscovite, Quarts, Delomite,

Visual Comparison: Muscovite, Quarts

Minerals Present: Muscovite, Quarts

### SAMPLE 131 BLACK INCLUSION



Comparison: 1 unmatched line 1.2145A

Patieras not included: Engastite (137), Talo (15), Dolomite

Host probable minerals present: Muscovite, Calcite, Talo

Visual Comparizon: Massovite, Calcite

Minerals Present: Muscovite, Calcite

### SAMPLE 134 TUNNEL WALL - MARBLE



### Comparison

Patterns not included: Tremelite (119/120), Magnesite (16)

Most probable minerals present: Calcite, Muscovite, Talc

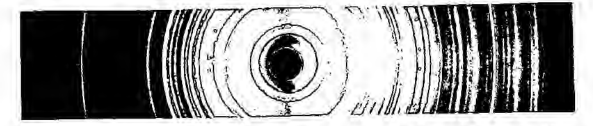
Visual Comparison, Calcite

Minerals Present: Calcite

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Examples of Patterns Obtained from the Carbonate Specimens and their Major Mineral Composition Obtained from Comparison with Standards.

### SAMPLE IS FACE TO AMPHIBOLE



Comparison: 3 unmatched lines 1.25852, 1.0823A, 1.074A

Patterns not included: Chlorite (142), Colorite (14)

DOTOMICE

Most probable minerals present: Tremolite, Talc, Magnesite

Visual Comparison: Talo, Tremolite, Magnesite

Minerals Present: Tale, Tranclite, Magnesite

#### SAMPLE IS QUARTE

### Comparison

Patterne not included: Calcite (I34), Chlorite (I4)

Tromolite (119/120)

Most probable minerals present: Magnesite, Dolomita,

Tale

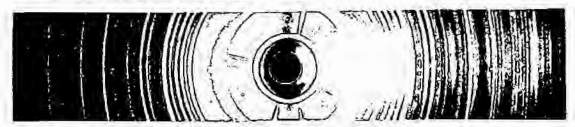
Visual Comparison: SAC

MAGNESITE, Tale

Minorula Prosent:

Magnasite, Tala

#### SAMPLE III CARBONATE - TALC INCLUSION



Comparison: 1 unmatched line 1.2143A

Patterns not included: Chlorite (142), Chlorite (14)

Most probable minerals present: Magnesite, Dolomita, Talo

Visual Comparison: Tale, Magnesite, Calcite

Minerale Present: Talc, Magnesite, Calcite

### SAMPLE 114 SEAR 4 INCLUSION IN TALC

#### Compartson

Patterns not included: Enghesite (137), Chlorite (14), Buscovite (135), Tremolite (119/120)

Most probable minerals present: Dolomite, Tale

Visual Comparison: Tale, Dolomite

Minerals Present: Talo, Dolomite

#### SAMPLE ILS FACE 3 MAGNESITE AND TALC

#### Comparison:

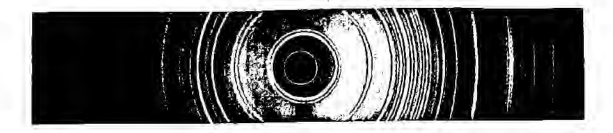
Patterns not included: Talc (I5), Tremolite (I19/I20)

Bost probable minerals present: Dolomite, Magnesite,

Visual Comparison: Dolomite, Tale Chlorite

Minerals Present: Dolomits, Talc, Chlorite.

# SAMPLE I 19 IMPURITY IN TALC AND QUARTS



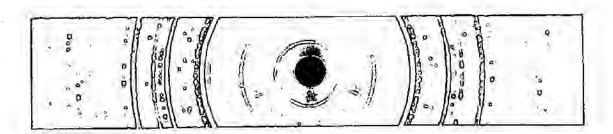
Comparison:

Patterns not included: Magnesite (137)

Most probable minerals present: Tremolite, Colomite, Muscovite, Talo

Visual Comparison: Tale, Tremolite, Magnesite.
Minerale Present: Tale, Tremolite, Magnesite

SAMPLE 121 FACE 3 OCCLUSION (MAGNESITE)



### Comparison

Patterns not included: Calcite (134), Chlorite (14), Huscovite (135), Tremlite (119/120)

Most probable minerals present: Delomite, Magnesite, Tale

Visual Comparison: Tale, Ragnesite, Dolomite

Minerals Present: Talo, Magnesite, Dolomite

## SAMPLE 122 MAGNESITE, DOLOMITE, TALC



## Comparison:

Patterns not included: Calcite (184), Tele (145), Tale (146) Muscovite (135), Tremolite (119/120).

Most probable minerals present: Dolomite, Magnesite, Chiorite, Jalc.

Visual Comparison: Tale, Dolomite.

Minerals Present: Tale, Dolomite

## SAMPLE 130 TALC AND OTHERS



## Comparison:

Patterns not included: Magnesits (137), Tale (15), Tremolite (119/120).

Muscovite, Talo.

<u>Visual Comparison</u>: <u>Talo</u>, Chlorite

## SAMPLE 135 MASSIVE CARBONATE. END OF WORKING



## Comparison:

Patterns not included: Tramolite (119/120)

Most probable minerals present: Huscovite, Magnesite, Chlorite

Visual Comparison: Magnesite, Talc, Chlorite

Minorals Present: Magnesite, Tale, Chlorite

## SAMPLE 137 CARBONATE AND TALC



## Comparison

Calcits (134), Chlorite (14), Rescovite (135). Vatterns not included:

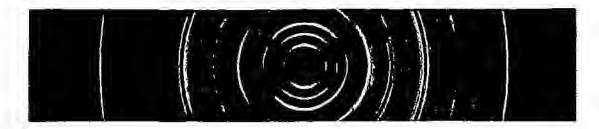
Most probable minerals present: Magnesite, Dolomito, Talo

Visual Comparison: Magnesite, Tale

Minerals Present: Magnesite, Talo Case 3:16-md-02738-MAS-RLS Document 9742-1 Filed 05/07/19 Page 111 of 126 PageID: 47406

Reamples of Patterns and Major Mineral Content of Those Specimens Classified as Tale Types Obtained by Comparison.

## SAMPLE II SORTING PIECES



## Comparison

Patterns not included: Tremolite (119/120)

Most probable minerals present: Chlorite, Magnesite, Talo

Visual Comparison: Chlorite, Talo

Minerals Present: Chlorite, Talo

### SAMPLE 13 COLOURED TALC



### Compar Loom :

Patterne not included: Chlorite (141), Chlorite (14), Muscovite (138), Magnesite (16), Tremolite (119/120), Dolonite.

Moct probable minerals present: Talo

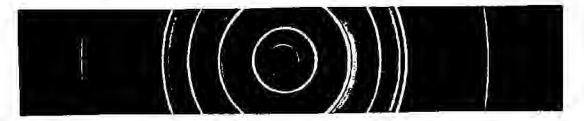
Visual Comparison:

Talo

Minorals present:

Talo

## SAMPLE IS GENERAL ONE



Comparison: 2 unmatched lines 18.1157A 7.0073A

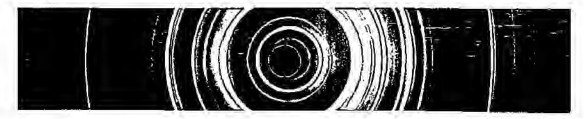
Patterne not included: Chlorite (142), Chlorite (14), Muscovite (135), Dolomite.

Most probable minerals present: Tale, Magnesite

Visual Comparison: Talo

Minerals present: Talo

## SAMPLE IS MASSIVE TALC



## Companison

Patterns not included: Magnesite (16), Tremolite (119/120).

Host probable minerals present: Tale, Chlorite

<u>Visual Comparison</u>: <u>Talo</u>, Chlorite

Minerals Present: Tale, Chlorite

# SAMPLE 19 FACE 1 GREY TALC



## Comparison

Patterns not included: Calcite (134), Magnesite (137), Muscovite (135), Magnesite (16), Premolite (119/120).

Most probable minerals present: Falc, Chlorite

Visible Comparison: Talc, Chlorite

Minerals Present: Tale, Chlorite

### BANDLE TIO GRANULAR TALC

## Comparison

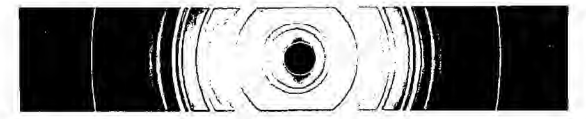
Calcite (134), Magnesite (137), Chlorite (142) Chlorite (14), Muscovite (135), Magnesite (16) Tremolite (119/120) Patterne not included:

Most probable minerals present: Tale, Dolomite

Visible Comparison: Tale, Dolomite

Minerals Present: Tala, Dolomite

# SAMPLE 124 TALC PACE &



### Compagison:

Patterns not included: Muscovits (135), Tremolite (119/120)
Nagnosite (16).

Most probable minerals present: Talo, Chlorite, Dolomite,

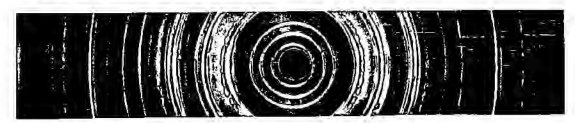
Visual Comparison:

Dolomite, Magnesite, Palo

Minerals Present:

Dolomite, Magnesite, Talo

## SAMPLE 126 TALC INCLUSIONS



## Comparison

Patterns not included: Calcite (134), Tremolite (119/120)

Most probable minerals present: Talo, Chlorite, Dolomite

Vicual Comparison:

Talo, Chlarito

Minemals Present:

Tale, Chlorite

# SAMPLE 128 QUARTZ TALC



## Comparison

Patterns not included: Muscovite (135), Tremolite (119/120)

Magnesite (16), Dolomite

Most probable minerals present: Chlorite, Talc, Quarts

Visual Comparison: Chlorite, Talc, Quartz

Minerals Present: Chlorite, Tala, Quarts

## SAMPLE 132 OCCLUSION PACE 2



### Comparison

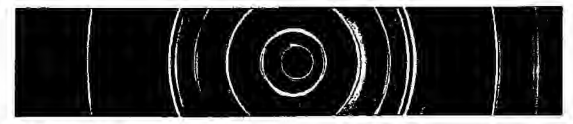
Patterns not included: Muscovite (135), Tramelite (119/120)
Delomite

Most probable minerals present: Chlorite, Talc, Magnesite

Visual Comparison: Chlorite, Talc

Minerals Present: Chlorite, Talo

## SAMPLE 193 TALC END OF WORKING



## Comparison

Patterns not included: Muscovite (135), Tremolite (119/120)

Most probable minerals present: Talo, Chlorite, Magnesite

Visual Comparison:

Tale, Chlorite, Nagnestte

Minerals Present:

Talo, Chlorite, Magnesite

## SAMPLE 136 GRBY TALC

Comparason: 2 unmatched lines 1.2204A; 1.1517A

Patterns not included: Calcite (114), Talo (146) Tremolite (119/120).

Most probable minerple present: Chlerite, Muscovite, Tale

Visual Comparison: Chierite, Tale Minerals Present: Chlorite, Talc

#### SAMPLE 138 TALC AND PYRITE

1 unmatched line 1.0dla Comparison:

Patterns not included: Chlorite (I42), Chlorite (I4),

Muscovite (I35), Tremolite (I19/I30)

Most probable minerals present: Talc, Caldite

Visual Comparison: Tale, Calcite

Mingrals Present: Talo, Calgita

## SAMPLE 139 6-'Q' PROM CRUSHER



#### Comparison

Patterns not included: Muscovite, (135), Tremolite (119/1201 Magnesite (I6).

Most probable minerals present: Talo Chlorite

Visual Comparison: Tale, Chlorite, Calcite

Minerals Present

Talc, Chlorite, Calcite

## HAMPLE 140 PLATHY TALC

## Comparison :

Patterns not included: Tremolite (119/120)

Most probable minerals present: Tole, Magnesite, Chlorite

Viewal Comparison:

Talo, Chlorito, Magnesita

Minerals Present:

Talc, Chlorite, Magnesite

## SAMPLE I41 GOOD SPECIMEN No. 2.

## Comparison:

Potterns not included: Calcite (134), Muscovite (135), Tremolite (119/120), Magnesite (16),

Dolomite

Most probable minerals present: Talo, Chlorite

Visual Comparison: Tale, Chlorite

Minerals Present: Tale, Chlorite

## SAMPLE 142 COLOURED TALC No. 1.



Compactson

Patterns not included: Magnesite (137), Talc (146), Muscovite

(135), Dolomite.

Most probable minerals present: Chlorite, Talo

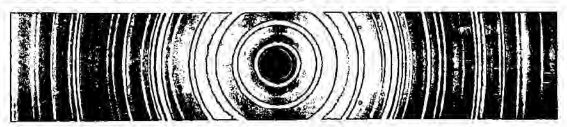
Visual Comparison:

Chlorite, Talo

Minerals Present:

Chlorite, Talo

## SAMPLE 143 FIBROUS TALC PACE 10



Comparison:

2 unmetched lines

4.8938A, 4.4431A

Patterns not included:

Caloite (134), Magnesite (137), Muscovite (135), Tremolite (119/120)

Most probable minorals Present: Chlorite, Tale

Visual Comparison:

Chlorito, Tala

Minerals Present:

Chlorite, Talo

## SAMPLE 144 PURE TALC PACE 1

Comparison: 1 unmatched line 1.0798

Patterns not included: Magnesite (137), Tale (142),

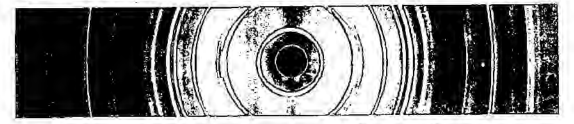
Muscovite (135), Tramlite (119/120)

Most probable minerals present: Chlorite, Talc, Dolomite

Visual Comparison: Talo, Magnesite, Chlorite

Minerals Present: Tale, Magnesite, Chlorite

### SAMPLE 145 GOOD SPECIMEN PACE L



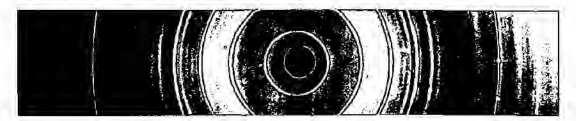
Comparison: 2 unnatched lines 1,0887A, 1,0505A

Patterns not included: Calcite (I34), Chlorite (I42), Chlorite (I4) Muscovite (I33), Magnasite (I6), Trasolite (I19/I20), Dolomite,

Most probable minerale present: Telo, Magnesite

Visual Comparison: Tale Hinerals Present: Tele

### SAMPLE 146 COLOURED TALC PACE 3



#### Comparison:

Patterns not included: Chlorite (142), Chlorite (14), Muscovite (135), Tremolite (119/120).

Most probable minerals present: Talo, Magnesite

Visual Comparison: Talo, Magnesite

Minerals Present: Talo, Magnesite

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Specimen Patterns and Comparison Data for Samples of Old Powders and \$9999 Shipments

J&J-0050407

## SAMPLE BATCH 6 POWDER P1 PM.J. 035

Comparison: 1 unmatched line 8.1972A

Patterns not included: Muscovite (135), Tramolite (119/120)

Most probable minerals present: Tale, Magnusite, Chlorite

Visual Comparison: Tale, Chlorite, Magnesite

Minerals Present: Talo, Chlorite, Magnesite

## SAMPLE BATCH & POWDER (8 and G) PW.J. 035



#### Comparison

Patterns not included: Magnesite (16), Tremolite (119/120)

Most probable minorals prement: Talc, Magnesite, Borio Autd

Visual Comparison: Tale, Chlorite, Boric Acid Minerals Present: Tale, Chlorite, Boric Sold

#### SAMPLE BATCH 9 POWDER T4 P.W.J. 035

Comparison: 1 unmatched line 1. 2587A

Patterns not included: Tremolite (119/120)

Most probable minerals present: Talc, Chlorite, muscovite, Magnesite, Boric Aoid

Visual Comparison: Tale, Chlorite, Boric Acid

Minerals Present: Talo, Chlorite, Boric Acid

## SAMPLE BATCH 10 POWDER SKIEP PW.J. 035

Comparison

Patterns not included: Calcite (I34), Muscovite (I35), Tremolite (I19/I20), Dolomite

Host probable minerals present: Talc, Chlorite, Magnesite, Borio Acid,

Visual Comparison: Tale, Chlorite, Boric Acid

Minerals Present: Talc, Chlorite, Soric Acid

## SAMPLE BATCH 11 POWDER LDIAD PW.J. 035



Comparison: 1 unmatched line 8,1363A

Petterns not include: Magnesite (16), Tremolite (119/130)
Dolomite

Most probable minerals present: Talc, Chlorite, Boric Acid Visual Comparison: Talc, Chlorite, Boric Acid, Magnesite Minerals Present: Talc, Chlorite, Boric Acid, Magnesite

### SAMPLE BATCH 12 TALC 1960 PM.J. 025

Comparison: 1 unmatched line 2,12 A

Patterns not included: Trescilts (119/120)

Most probable minerals present: Talc, muscovite, chlorite, Borio Acid.

Visual Comparison: Tale, Chlorite, Boric Acid, Magnesite

Minerals Present: Tale, Chilorite, Boric Acid, Magnesite

## SAMPLE BATCH 13 TALC 1961 PV.J. 026

Comparison

Patterns not included: Calcits (134), Huscovita (135)

Tranolita (119/120)

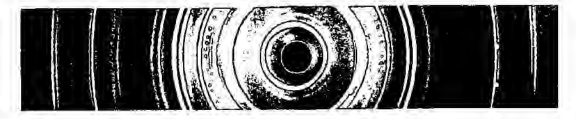
Host probable minerals present: Talo, Chlorite, Magnesite

Borio Acid

Visual Comparison: Talo, Chlorite, Magnesite, Boric Acid

Minerals Present: Talc, Chlorite, Magnesite, Boric Acid

# SAMPLE BATCH 19 9.S. CATHERINA H, 02/05/72



## Comparison

Patterns not included: Translite (119/120)

Most probable minerals present: Tale, Chlorite, Magnesite

<u>Visual Comparison</u>: Tale, Chlorite, Magnesite <u>Minerals Present</u>: Tale, Chlorite, Magnesite

### SAMPLE BATCH 7 TALC S.S. BDNA 'B' 14/02/72

### Comparison

Patterns not included: Talc (145), Tramolite (119/120)

Most probable minerals present: Talo, Chlorite

Visual Comparison: Talc, Chlorite

Minerals Present: Tale, Chlorite

## CONCLUSIONS

The optical examination has shown that there are a large number of minerals associated with the rock types found both in the tale seam and in the associated rocks. The footwall rocks in contact with the tale are mainly composed of the minerals quarts, muscovite, chlorite, gernet, and some carbonate material both calcite and magnesite. Minor minerals in the footwall contact rocks include epidote, microcline, tremolite and aptinolite, uphene, rutile, hornblende, rare talo, biotite, pyrita, pyrrhotite and chalcopyrite. Rock type inclusions into the tale have similar compositions to the footwall rocks but with higher muscovite and chlorite contents. muscovite was generally an iron rich variety (phengite), while two forms of chlorite were observed namely sheridanite and penninite. Other tale inclusions consist mainly of carbonate minerals, calcite and magnesite in varying quantities. It is with these nodules that some The rocks further away from the tramolite is found. talo seams, namely the gneiss, become richer in quarts and microcline and below these marble occurs.

The carbonate specimens examined by optical means showed that the carbonate minerals, calcute and magnesite, were accompanied by tale, chlorite, tremolite, muscovite, rutile and pyrite, all in minor amounts. In general the carbonate inclusions were large and very discrete in the tale seam itself.

The specimens examined, which can be classified as tale samples, were found to be in the main composed of tale with chlorite as the major contaminant. Some specimens, however, were predominantly composed of chlorite with minor tale inclusions. Other minerals found in association with the tale specimens included garnet, rutile and magnetite with rare translite and a quarts or serpentine inclusion. Some differences were observed in the tale itself, some of the tale appearing to be a little marky in texture. X-ray pictures of the clear and marky material showed no differences however.

The powder M-ray examination confirmed the major minerals occurring in the hand opecimens and a classification was possible into the three groups already mentioned, i.e. rock types, carbonate samples and talc spec-The only asbestos type mineral to be detected in the hand samples was tremolite, which was found in three of the specimens. The tremolite was associated with carbonate minerals, namely magnesite and calcite, no tremolite was detected in the tels type specimene. Chlorite was, however, very common in the tale types, some of the specimens being very nearly pure oblorite in There appeared to be some association of composition. the chlorite with coloured tale specimens, especially Other colour variations those with a greyish colour. due to rutile were not detected by X-ray examination.

The examination of consecutive samples at face I in the mine showed that the chlorite content can vary very drastically over a 6ft thick section of the tale seam. Patterns obtained from several shipments of 90000 tale showed that chlorite, together with carbonate material, were the major contaminant minerals. This was also true of powder samples ranging back to 1949 in which the only observable difference was the presence of borio acid.

The electron microscope examination of the powdered samples showed that a difference could be drawn between particles produced from the various samples. ates and rock types on the whole produced compact fibre free particles. The talk specimens were, however, platelike in appearance with varying quantities of lath like particles coupled with fibres which were textile in appearance. Both lath and textile types of particles wers not composed of minerals associated with the commercial asbestos industry. Particles formed from the amphibols mineral found at the miss were hardly fibrous in character, the majority of the tremolite breaking to Those fibres formed were short give compact particles. and had a very large diameter when compared with the commercial varieties of asbestos. No amphibole or chrysotile mineral was detected in any of the numerous powders sxamined.

> F.D. POOLEY Project Supervisor